## 2005 CHRYSLER/DODGE MINIVAN (RS)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

#### VIN PLATE DECODING INFORMATION

1 2 3 4 5 6 7 8 9 10 11 12 thru 17

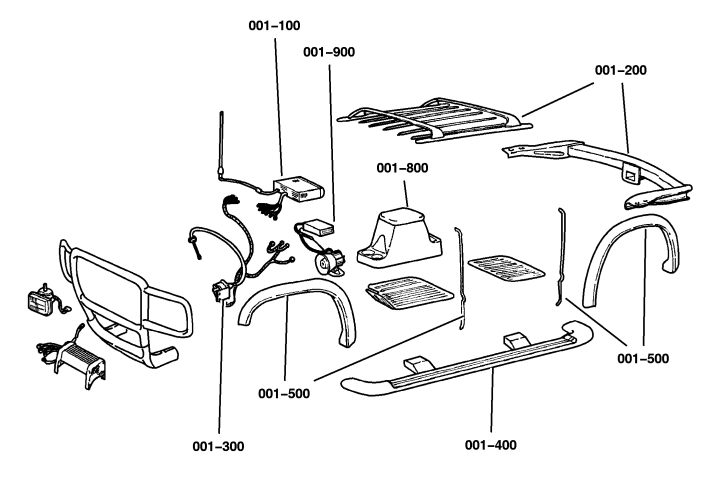
Country Make Vehicle Other Type Other Type Series Body Style Engine Check Digit Year Plant Sequence No.

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description
1	Country of Origin	1 ≈ Built in U.S. by DaimlerChrysler Corporation 2 ≈ Built in Canada by DaimlerChrysler Canada Inc
2	Make	D = Dodge C = Chrysler
3	Vehicle type	4 = Multipurpose Passenger Vehicle With Side Air Bags
4	GVWR & Pass. Safety	D=0-1360 kg (0-3000 lbs) E=1361-1814 kg (3001-4000 lbs) F=1815-2267 kg (4001-5000 lbs) G=2268-2721 kg (5001-6000 lbs) H=2722-3175 kg (6001-7000 lbs) J=3176-3628 kg (7001-8000 lbs) K=3629-4082 kg (8001-9000 lbs)
5	Vehicle Line	J ≈ Voyager/Grand Voyager(FWD) P = Caravan/Grand Caravan; Town & Country(FWD) 1 ≈ Caravan (FWD)
6	Series	2 = Voyager (FWD) 2 = Caravan/Grand Caravan SE, LX, C/V (FWD) 3 = Grand Caravan/Town & Country EL (FWD) 4 = Caravan/Grand Caravan Sport (FWD) 4 = Grand Voyager LX; Town & Country LX(FWD) 5 = Grand Caravan ES (FWD) 7 = Grand Caravan EX (FWD)
7	Body Style	4= NS - 53 5 = NS - 52
8	Engine	B = 2.4L 4 Cyl.,16V DOHC (EDZ) L ≈ 3,8 6 Cyl. MPI (EGH) R = 3.3L 6 Cyl (SMPI) (EGA) 3 ≈ 3.3L 6 Cyl (FFV) (EGM)
9	Check Digit	
10	Model Year	5 = 2005
11	Assembly Plant	B = St. Louis Assembly South R = Windsor Assembly
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence

## **Group – 001**

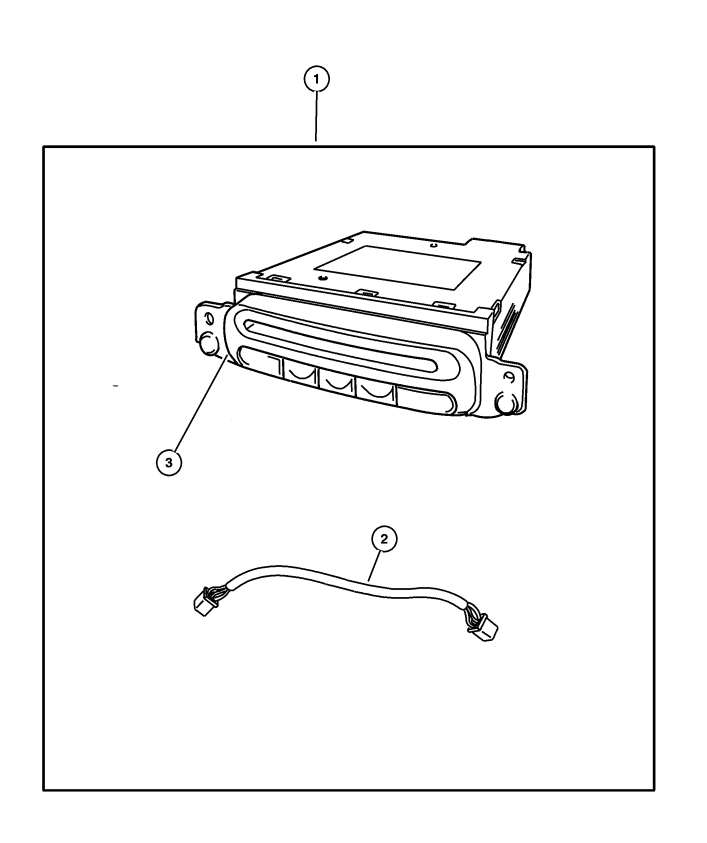
### **Component Parts for Mopar Accessories**



001–100	001–200	001–300	001–400
Audio & Electronics	Carriers & Cargo Hauling	Driver Convenience	Exterior Appearance
001–500 Exterior Protection			

#### **GROUP 1 - Component Parts for Mopar Accessories**

Illustration Title	Group-Fig. No.
Audio & Electronics	
Player Kit - CD Changer - 6 Disc	Fig. 001-110
Navigation Kit With RB4 Radio	Fig. 001-130
Navigation Kit With RB1 Radio	Fig. 001-135
Media System - Rear Seat, With Sunroof	Fig. 001-140
Media System - Rear Seat, Without Sunroof	Fig. 001-145
Media System Without DVD Overhead Rail System	Fig. 001-150
Media System With DVD Overhead Rail System	Fig. 001-151
Satellite Receiver Kit	Fig. 001-155
Install Kit Satellite Receiver Without CD	Fig. 001-160
Install Kit Satellite Receiver With CD	Fig. 001-165
Carriers & Cargo Hauling	
Bike Carrier - Hitch Mount 1.25 inch Receiver 1.25 inch Receiver	Fig. 001-210
Bike Carrier - Hitch Mount 2.0 inch Receiver 2.0 inch Receiver	Fig. 001-215
Bike Carrier Roof - Fork Mount	Fig. 001-220
Bike Carrier Roof - Upright Mount	Fig. 001-225
Carrier Kit Ski 3 Pair	Fig. 001-230
Carrier Kit - Ski, Hitch Mount	Fig. 001-235
Carrier Kit - Canoe	Fig. 001-240
Carrier Kit - Water Sports	Fig. 001-245
Carrier Kit - Luggage Roof	Fig. 001-250
Carrier kit - Vinyl Roof	Fig. 001-255
Rack Kit - Mulitpurpose	Fig. 001-260
Driver Convenience	
Hands Free Kit - Cellular Phone	Fig. 001-310
Remote Start - Installation Kit	Fig. 001-320
Exterior Appearance	
Running Boards	Fig. 001-430
Exterior Protection	
Shield Kit - Air Front	Fig. 001-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Warranty Rep		tem 3, Orc	der Using Z	Prefix				
	8220 8936	1							PLAYER KIT, CD Changer - 6 Dis
2	4671 841AA	1							WIRING, Compact Disc Changer
3	5064 003AH	1							CHANGER, CD 6 Disc

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

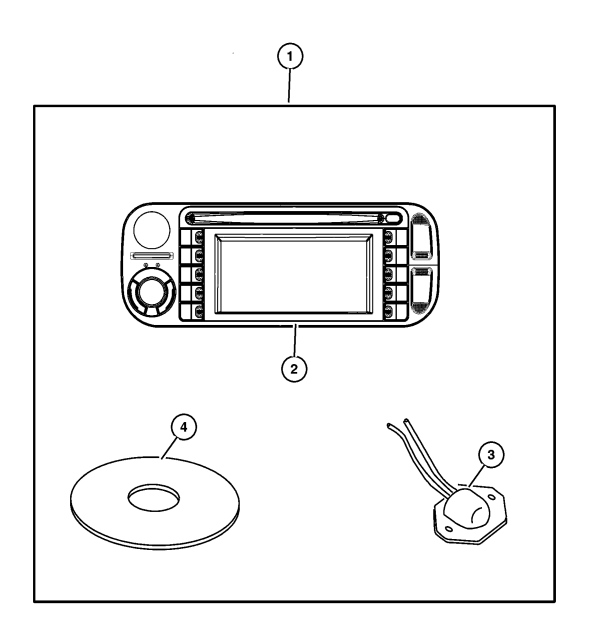
DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Navigation Kit With RB4 Radio Figure 001-130

1
4)

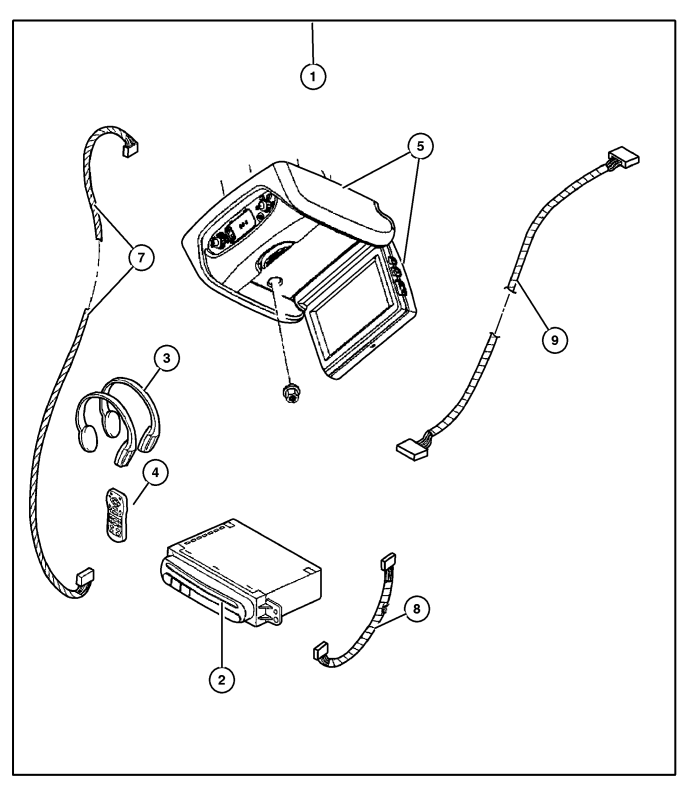
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Warranty Rep		Item 2, Ord	der Using 2	Z Prefix				
1	8220 8481	1							RADIO, AM/FM CD W/NAV/DVD &
2	56043 286AF	1							CD-CTRL RADIO, AM/FM CD W/NAV/DVD &
2	30043 200AI	· ·							CD-CTRL
3	5094 003AA	1							ANTENNA, Satellite
4	5091 501AG	1							COMPACT DISC, Navigation
DODGE - CH	IRYSLER MINIVA	N (RS) —							
SERIES	LINE			DDY 140 WB	ENG				SMISSION
H = SXT, LX L = C/V, SE	X = Chrys K = Dodg	sier (FWI je (FWD)	: 52 : 53	= 113 WB = 119 WB	EGA = 3	00 = 2.4L 4 ( 3.3L 6 Cyl.	D	GL = 4 s G0 = All	spd. Auto. (41TE) Automatic Transm
P = Touring S = Limited	· ·	. ,			EGH, E	G0 = 3.8Ĺ 6 ( 3.3L 6 Cyl. F	Cyl.		
5 – Littilled					LGIVI =	o.o∟ o Cyi. F	ı V		

## Navigation Kit With RB1 Radio Figure 001-135



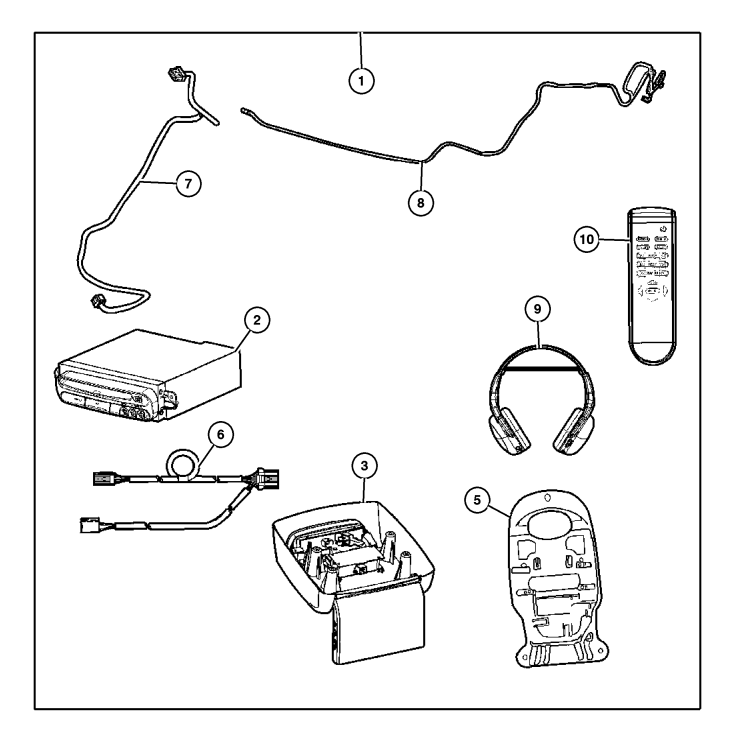
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1		1				1	
Note; Fo	r Warranty Rep	air On	Item 2, Ord	der Using 2	Z Prefix				
1	82208 715AB								RADIO, AM/FM CD W/NAV/DVD &
2	56038 629AG	6 1							CD-CTRL RADIO, AM/FM CD W/NAV/DVD &
	00000 020/10	, ,							CD-CTRL
3	56038 630AA								ANTENNA, GPS
4	5064 033AA	1							DVD, Geographic Database
-									
1									
DODGE - CH	RYSLER MINIVA	N (RS) —		DDY	ENG	NE		TDANC	SMISSION
H = SXT, L	LINE Y = Chrys	sler (FWI	D) 52 :	= 113 WB	EDZ, ED	00 = 2.4L 4	Cyl.	GL = 4 s	spd. Auto. (41TE)
L = C/V, SE P = Touring	K = Dodg	je (FWD)	53 :	= 119 WB	EGH, E	3.3L 6 Cyl. G0 = 3.8L 6	Cyl.	JGU = All	Automatic Transm
S = Limited					EGM = 3	3.3L 6 Cyl. F	۲V		

## Media System - Rear Seat, With Sunroof Figure 001-140



17514	PART	OTV.		050150	DODY	ENGINE	TRANG	TD104	DECODIDEION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NI-4 <b>F</b> -	- M	-:	lt 0. O	dan Haina -	7 D (				
Note: Fo	r Warranty Rep 8220 8659	pair On	item 2, Or	der Using 2	2 Prefix				MEDIA SYSTEM, Monitor with DV
2	4685 932AC	1							DVD CHANGER
3	5064 037AA	1							HEADPHONES, Wireless
4	5094 043AA	1							REMOTE, Wireless Infrared
5	5135 242AA	1							HOUSING, Monitor
-6	5135 244AA-	1							LATCH KIT, Video Screen
7	4671 841AA	1							WIRING, Compact Disc Changer,
									DVD to Radio
8	4869 298AB	1							WIRING, DVD Jumper, Instrumen
									Panel to A Pillar
9									WIRING, DVD to Screen
	4869 373AB	1			10.50				A Pillar to Monitor (Up to 9/06/0
	4868 754AA	1			13, 53				A Pillar to Monitor (After 9/06/04
ones e	UDVOI ED MINIVA	N (BC)							
ODGE - CI SERIES	HRYSLER MINIVA LINE	N (RS) —	В	ODY	ENG	INE		TRANS	MISSION
SERIES I = SXT, L	LINE X Y = Chrys	sler (FWI	D) 52	= 113 WB	EDZ, ED	00 = 2.4L 4		GL = 4 s	pd. Auto. (41TE)
SERIES	LINE X Y = Chrys E K = Dodg	sler (FWI	D) 52		EDZ, EI EGA = 3			GL = 4 s	

## Media System - Rear Seat, Without Sunroof Figure 001-145



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ote; Fo	or Warranty Rep	air On	Item 2, Ord	der Using Z	Z Prefix				
1	8220 8660	1							MEDIA SYSTEM, Monitor with DV
2	4685 932AC	1							DVD CHANGER
3	5135 243AA	1							HOUSING, Monitor
-4	5135 244AA-	1							LATCH KIT, Video Screen
5	5028 424AC	1							BRACKET ASSY, REAR SEAT
									VIDEO
6	4671 841AA	1							WIRING, Compact Disc Changer,
									DVD to Radio
7	4869 298AB	1							WIRING, DVD Jumper, Instrument
									Panel to A Pillar
8									WIRING, DVD to Screen
	4869 373AB	1							A Pillar to Monitor Up to 7/09/04
	4868 754AA	1							A Pillar to Monitor After 7/09/04
9	5064 037AA	1							HEADPHONES, Wireless
10									REMOTE, Wireless Infrared
	5094 043AA	1							[XRV]
		1							[XRV, RFN]

DODGE - CHRYSLER MINIVAN (RS) -

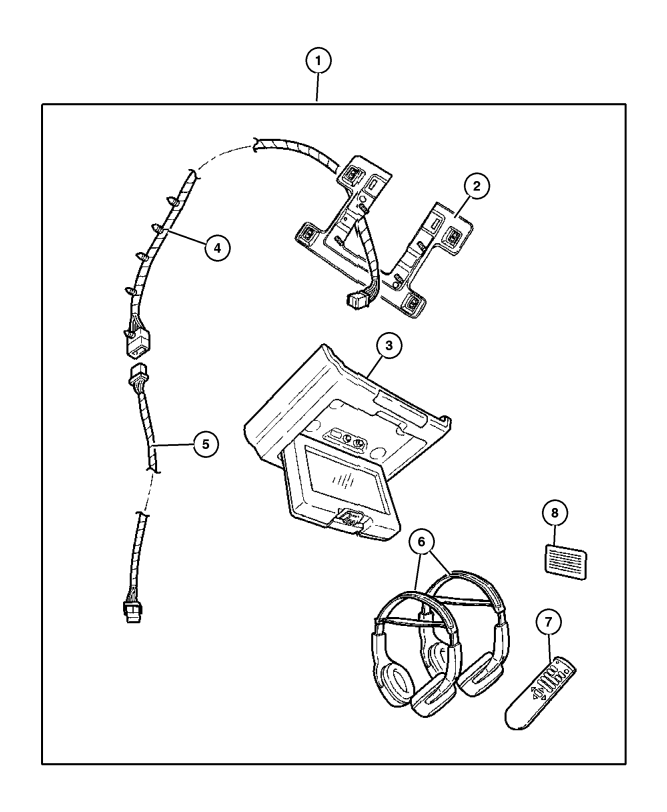
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Media System Without DVD Overhead Rail System Figure 001-150



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 8811	1							MEDIA SYSTEM, Monitor w/o DV
2	5139 810AA	1			13, 53				BRACKET, Mounting
3	ZW96 BD1AC	1							BEZEL, DVD Console
4	4868 763AA	1							WIRING, DVD Jumper, A Pillar to
									Monitor
5	4868 754AA	1							WIRING, DVD to Screen, I/P to A
									Pillar
6	5064 037AA	1							HEADPHONES, Wireless
7	5094 043AB	1							REMOTE, Wireless Infrared
8	5020 533AA	1							LABEL, Mercury Warning

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

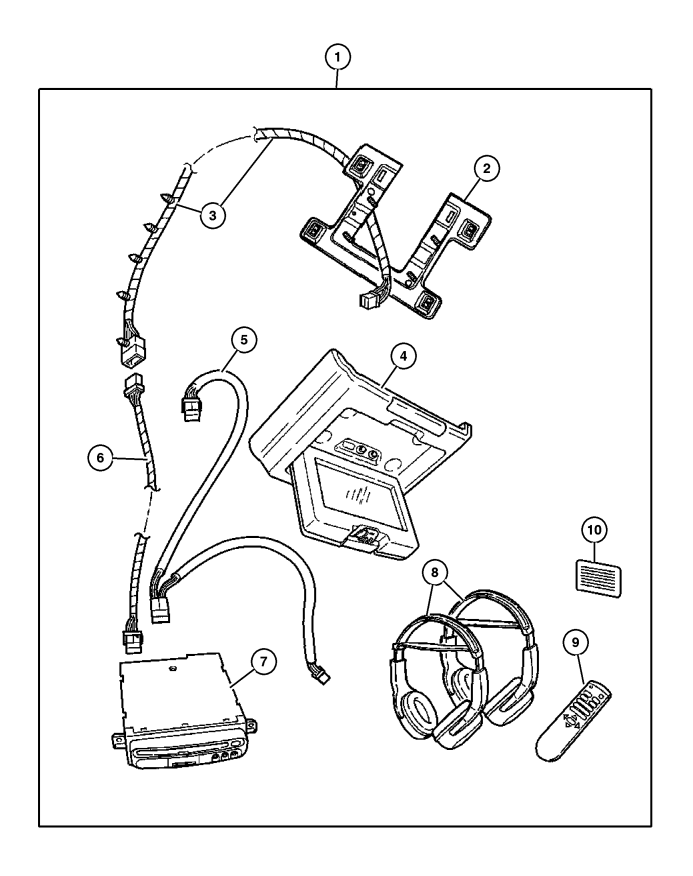
DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Media System With DVD Overhead Rail System Figure 001-151



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote; For	Warranty Rep	air On	Item 7, Or	der Using 2	Z Prefix				
1	8220 8810	1							MEDIA SYSTEM, Monitor with D'
2	5139 810AA	1			13, 53				BRACKET, Mounting
3	4868 763AA	1							WIRING, DVD Jumper, A-Pillar to
									Monitor
4	ZW96 BD1AC	1							BEZEL, DVD Console
5	4869 388AB	1							WIRING, DVD Jumper, DVD to
									Radio
6	4868 754AA	1							WIRING, DVD to Screen, DVD to
									Pillar
7	5094 033AA	1							DVD CHANGER
8	5064 037AA	1							HEADPHONES, Wireless
9	5094 043AB	1							REMOTE, Wireless Infrared
10	5020 533AA	1							LABEL, Mercury Warning

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

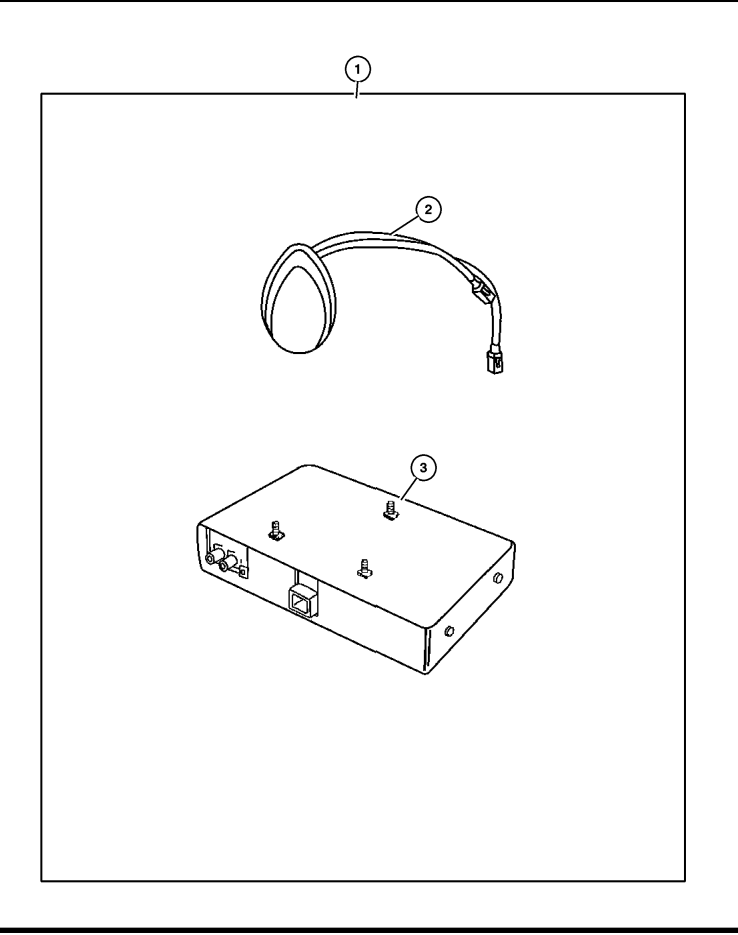
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

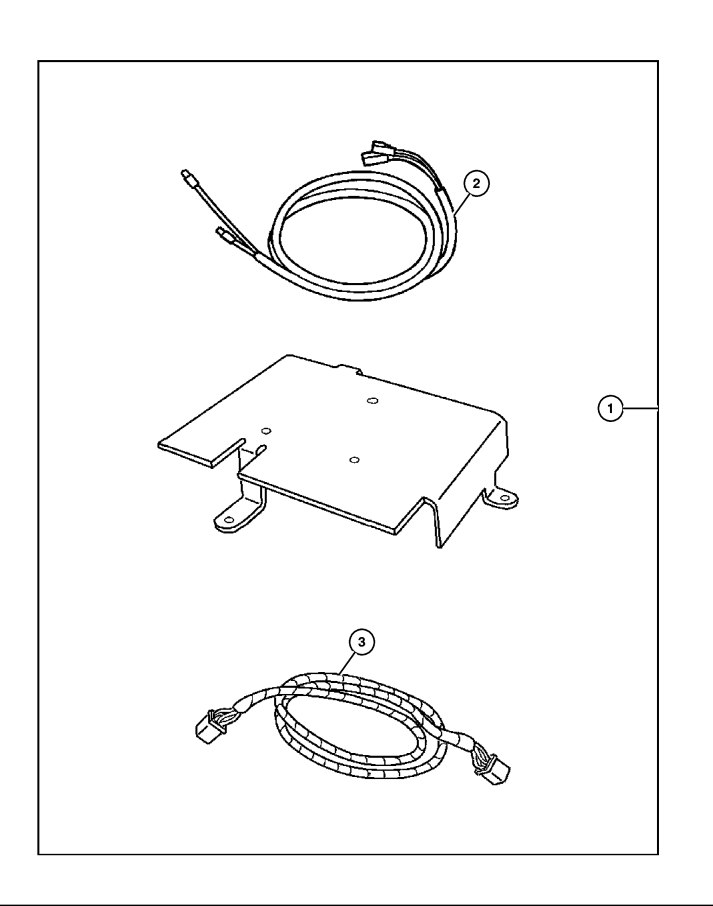
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### **Satellite Receiver Kit** Figure 001-155



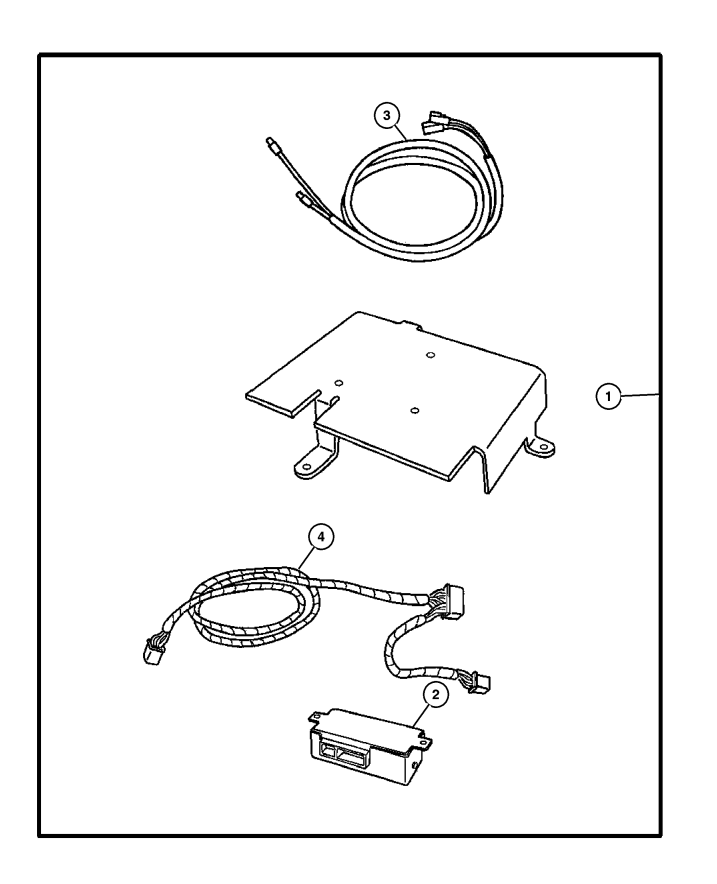
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEWI	NUMBER	QIT	LINE	SERIES	ворт	ENGINE	IKANS	I KIIVI	DESCRIPTION
te: Fo	r Warranty Rep	air on I	tem 3, Orc	ler Using Z	Prefix				
1	82206 488AB		•						RECEIVER, Satelite
2	5066 205AC	1							ANTENNA, Satellite
3	5064 020AJ	1							RECEIVER, Satellite
GE - CH RIES	HRYSLER MINIVA LINE	N (RS) —		DDY	ENG	ME		TRANG	::::::::::::::::::::::::::::::::::::::
SXT, LX	Y = Chrys	sler (FWI	D) 52 :	= 113 WB	EDZ, ED	00 = 2.4L 4 C	Cyl. D	GL = 4 s	spd. Auto. (41TE)
C/V, SE Touring	K = Dodg	e (FWD)	53 :	= 119 WB	EGA = 3	3.3L 6 Cyl. 30 = 3.8L 6 (	D	G0 = AII	Automatic Transm

#### **Install Kit Satellite Receiver Without CD** Figure 001-160



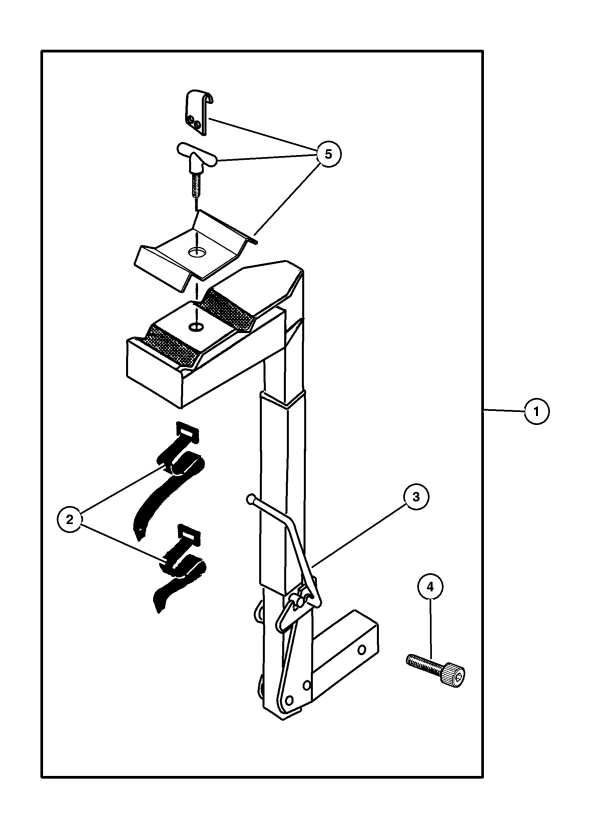
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NOMBER	QII	LINE	SERIES	ВОВТ	ENGINE	INANO	TKIIVI	DESCRIPTION
1	8220 7925	1							INSTALL KIT, Satelite Receiver
2	5066 207AB	1							CABLE, Antenna
3	5066 203AA	1							WIRING, Rcvr to Radio
RIES	RYSLER MINIVA LINE		В(	ODY	ENGI	NE		TRANS	MISSION
SXT, LX C/V, SE	Y = Chrys	sler (FWD) e (FWD)	) 52	= 113 WB = 119 WB	EDZ, ED	00 = 2.4L 4 C 3.3L 6 Cyl.	yl. D	GL = 4 s	pd. Auto. (41TE) Automatic Transm

#### **Install Kit Satellite Receiver With CD** Figure 001-165



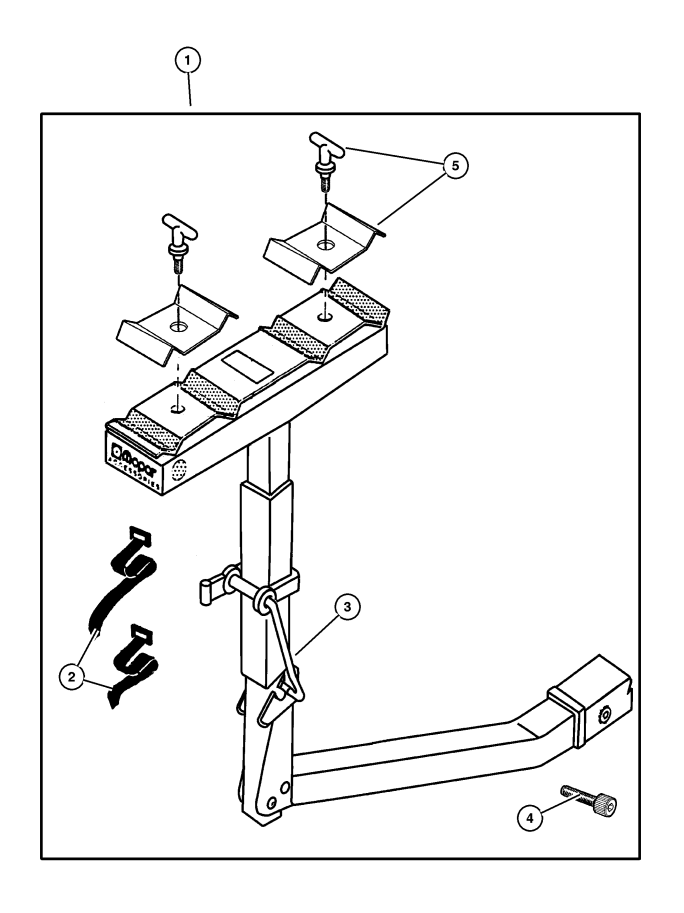
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 7779	1							INSTALL KIT, Satelite Receiver
2	5059 112AC	1							MODULE, Radio Control
3	5066 207AA	1							CABLE, Antenna
4	5086 643AA	1							WIRING, Rcvr to Radio
·		·							The state of the s
RIES	IRYSLER MINIVA LINE			ODY	ENG	NE			SMISSION
SXT, LX C/V, SE	Y = Chrys	sler (FWI	D) 52	= 113 WB = 119 WB	EDZ, ED EGA = 3	00 = 2.4L 4 C 3.3L 6 Cyl.	Syl. D	GL = 4 s	spd. Auto. (41TE) Automatic Transm

#### Bike Carrier - Hitch Mount 1.25 inch Receiver 1.25 inch Receiver Figure 001-210



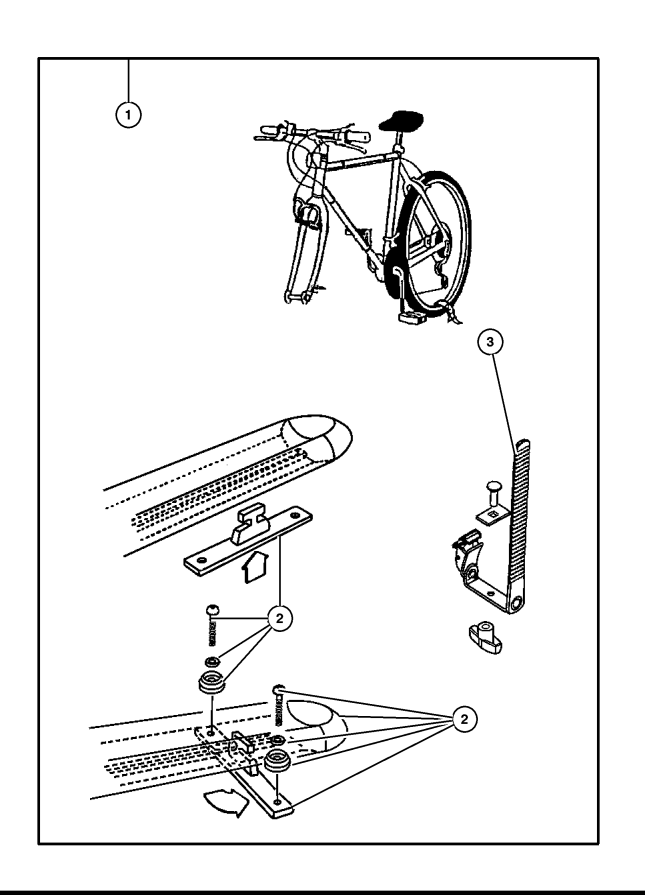
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: E	olds down for a	access t	to rear dec	·k					
	des anti-theft bo		to rear dec	л.					
1	8220 4452	1							CARRIER KIT, Bike
2	4762 880	1							STRAP KIT, Velcro, Contains: 1- Long and 1-short Strap
3	5016 775AA	1							STRAP KIT, Bike Carrier Latch, Contains: 2-Rubber Straps
4	5016 774AA	1							BOLT KIT, Security, Contains: 1- Security Bolt, 1-Wrench, 1-Wash
5	5018 825AA	1							and Nut HARDWARE KIT, Bike Carrier, Contains: t-Handle, Top Clamp a Nylon Washer
ODGE - CI	HRYSLER MINIVA	N (RS) —			FNO	INIT		TDANG	MICCION
SERIES I = SXT, L = C/V, SE = Touring = Limited	K = Dodg	sler (FWI ge (FWD)	) 52 :	ODY = 113 WB = 119 WB	EGA = 3 EGH, EG	INE 20 = 2.4L 4 ( 3.3L 6 Cyl. G0 = 3.8L 6 ( 3.3L 6 Cyl. F	Cyl.	GL = 4 s	SMISSION spd. Auto. (41TE) Automatic Transm

#### Bike Carrier - Hitch Mount 2.0 inch Receiver 2.0 inch Receiver Figure 001-215



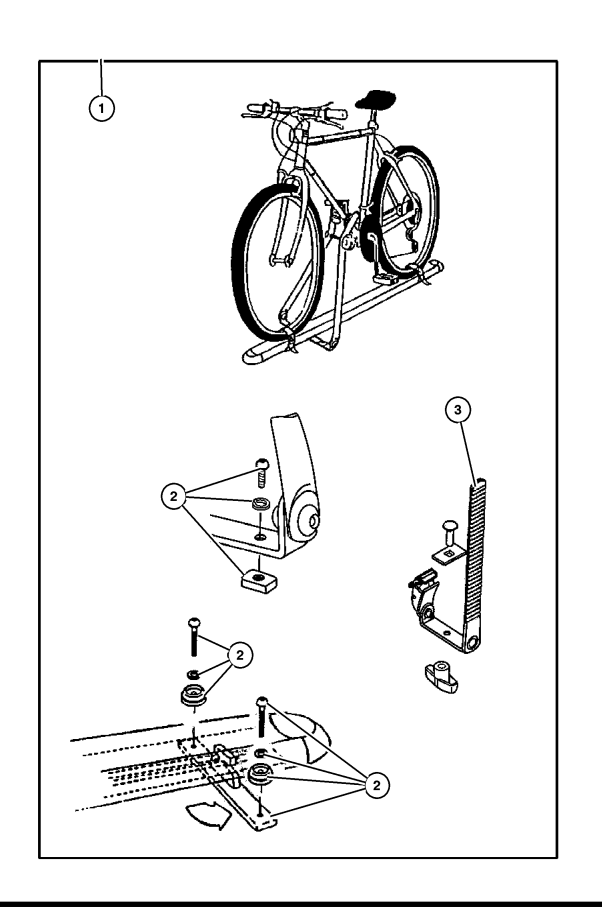
	PART	0.77/		05050	DODY	-NO.NE	<b>TD 4110</b>		DECODINE ION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Ca	rriers fold dowr	n for ac	cess to rea	ar hatch					
Kit includ	des anti-theft bo	olts							
1									CARRIER KIT, Bike
	8220 4453	1							Two Bike
	8220 4328	1							Four Bike
2	4762 880	1							STRAP KIT, Velcro, Contains: 1- Long and 1-Short Velcro Strap
3	5016 775AA	1							STRAP KIT, Bike Carrier Latch,
-									Contains: 2 - Rubber Straps
4	5016 776AA	1							BOLT KIT, Security, Contains: Bo
									Wrench, Washer and Nut
5	5018 825AA	1							HARDWARE KIT, Bike Carrier,
									Contains: T-Handle, Lock Strap,
									Top Clamp and Washer
ODGE - C	HRYSLER MINIVA	N (RS) —							
SERIES	HRYSLER MINIVAL			ODY 442 WP	ENGI				SMISSION
ODGE - CH SERIES   = SXT, L) = C/V, SE	LINE X Y = Chrys	sler (FWI	) 52 ·	ODY = 113 WB = 119 WB	EDZ, ED	NE 20 = 2.4L 4 C 3.3L 6 Cyl.		GL = 4 s	SMISSION spd. Auto. (41TE) Automatic Transm

#### **Bike Carrier Roof - Fork Mount** Figure 001-220

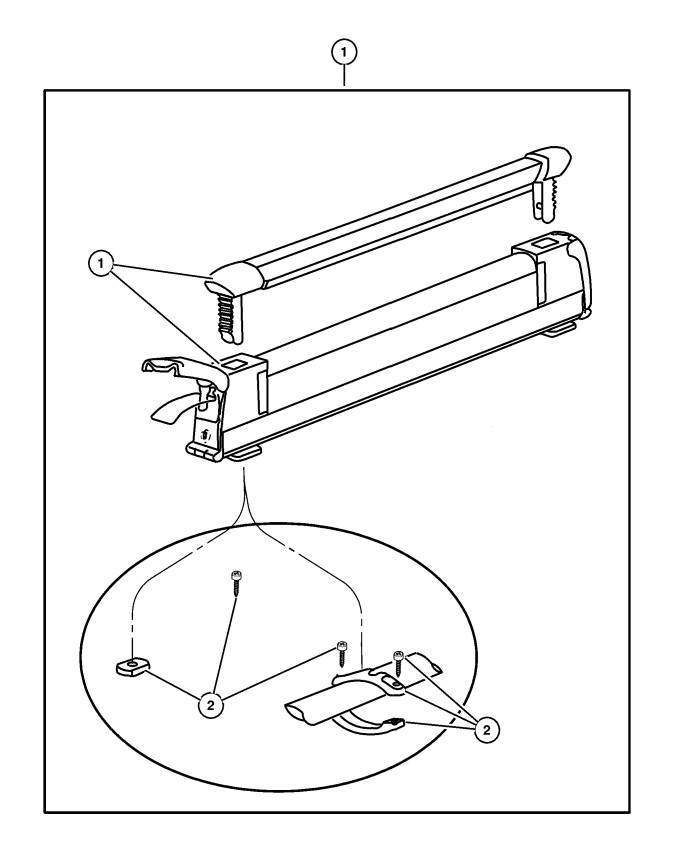


ITENA	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ITEM	NUMBER	QIT	LINE	SERIES	ворт	ENGINE	IKANS	IRIW	DESCRIPTION
ote; Re	quires Sport U	tility Rad	ck						
1	8220 7943	1							CARRIER KIT, Bike
2	5093 779AA	1							HARDWARE KIT, Accessory
3	5114 532AA	1							STRAP, Cargo Tie Down
GE - CI	HRYSLER MINIVA	N (RS) —							
RIES SXT, L	LINE		B(	ODY = 113 WB	ENGI EDZ ED	NE 00 = 2.4L 4 C	:vl 🔽	TRANS	SMISSION spd. Auto. (41TE)
C/V, SE	K = Dodg	e (FWD)	53	= 113 WB = 119 WB	EGA = 3	3.3L 6 Cyl.		G0 = All	Automatic Transm
Touring Limited					EGH, E	30 = 3.8L 6 ( 3.3L 6 Cyl. F	Cyl.		

## Bike Carrier Roof - Upright Mount Figure 001-225

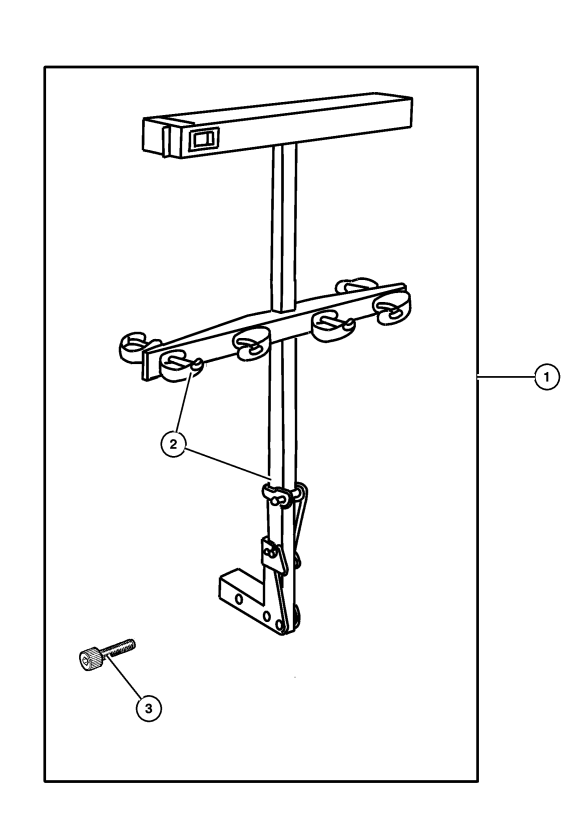


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	quires Sport U		ck						2.22.22.22
1	8220 7942	1							CARRIER KIT, Bike
2	5093 779AA	1							HARDWARE KIT, Accessory
3	5114 532AA	1							STRAP, Cargo Tie Down
NOT 6:	IDVOLED MINIST	N (DO)							
ERIES	HRYSLER MINIVA LINE		В(	ODY	ENGI	NE		TRANS	SMISSION
= SXT, L	Y = Chry	sler (FWD)	)) 52	= 113 WB = 119 WB	EDZ, ED	00 = 2.4L 4 C	Cyl. [	OGL = 4 s	spd. Auto. (41TE) Automatic Transm
= C/V, SE = Touring	v = nog6	je (rvvD)	53	= 119 WB	EGH, EG	3.3L 6 Cyl. 30 = 3.8L 6 (	Cyl.	JGU = All	AUTOMATIC TEATISM
: Limited					EGM = 3	3.3L 6 Cyl. F	FV		



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						-			
	quires Sport U	tility Rad	ck						
1	0000 7040	4							CARRIER KIT, Ski
	8220 7312 8220 7308	1 1							<ul><li>3 Pair Skies or 2 Snowboards</li><li>6 Pair Skies or 4 Snowboards</li></ul>
2	5086 158AA	1							HARDWARE KIT, Accessory
-3	5066 632AA-								TOOL, Screw Driver
GE - CH RIES	HRYSLER MINIVA LINE	N (RS) —	Ri	ODY	ENG			TRANS	::::::::::::::::::::::::::::::::::::::
SXT, LX	Y = Chrys	sler (FWD	)) 52	= 113 WB	EDZ, ED	00 = 2.4L 4 C	yl. D	GL = 4 s	spd. Auto. (41TE)
C/V, SE	K = Dodg	je (FWD)	53	= 119 WB	EGA = 3	3.3L 6 Cyl. G0 = 3.8L 6 (	D	U = All	Automatic Transm

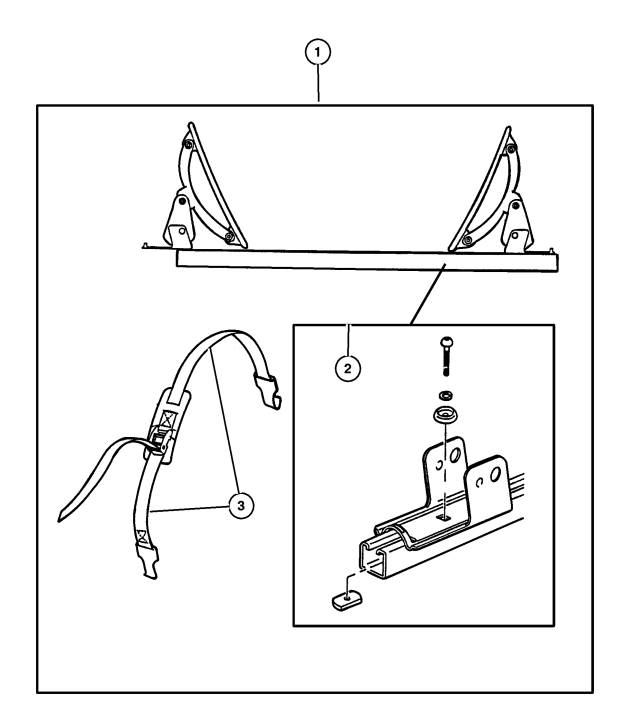
## Carrier Kit - Ski, Hitch Mount Figure 001-235



ITEA2	PART	OTV	LIME	ernico	BODY	ENGINE	TDANO	TDIA	DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote. Ca	rrier folds dowr	n for ac	cess to res	ar hatch					
	les anti-theft bo		2033 10 100	i Haton					
1	8220 4455	1							CARRIER KIT, Ski - 4 Pair, Used with 2.0 inch Receiver
2	5016 775AA	1							STRAP KIT, Bike Carrier Latch,
3	5016 776AA	1							Contains; 2 Rubber Straps BOLT KIT, Security, Bolt. Wrench Nut and Washer
DGE - CHERIES	HRYSLER MINIVAI LINE	N (RS) —	B(	DDY	ENGI	 NE		TRANS	::::::::::::::::::::::::::::::::::::::
= SXT, L) = C/V, SE	Y = Chrys	sler (FWD	) 52 ·	= 113 WB = 119 WB	EDZ, ED	00 = 2.4L 4 C 3.3L 6 Cyl.	Syl. D	GL = 4 s	spd. Auto. (41TE) Automatic Transm

1	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II CIVI	INUMBER	WIT	LINE	SERIES	БООТ	ENGINE	CNANI	I KIIVI	DESCRIPTION
lote: Red	quires Sport Ut	tilitv Rad	ck						
1	8220 4700	1							CARRIER KIT, Canoe
2	5016 389AA	1							HARDWARE KIT, Accessory,
									Contains:4 - 25MM Button Head
									Screws, 4 - 30MM Button Head
									Screws, 4 Lock Washers, 4 Dom
									Washers, 4 T-Nuts
3	5016 511AA	1							STRAP, Cargo Tie Down
_									
ERIES	RYSLER MINIVAI LINE			ODY	ENGI				SMISSION
= SXT, LX = C/V, SE		sler (FWD)	) 52	= 113 WB = 119 WB	EDZ, ED	00 = 2.4L 4 C 3.3L 6 Cyl.	Cyl. [	OGL = 4 s	spd. Auto. (41TE) Automatic Transm
= C/V, SE = Touring	r = Doag	c (LMD)	53	- 113 WD	EGA = 3	3.3L 6 Cyl. G0 = 3.8L 6 (		JGU = All	Automatic Handill



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Boo	ruiros Chart III	tility Do	ok						
	quires Sport Ut 8220 5416	1 1	CK						CARRIER KIT, Water Sports, Kayak
2	E04C 200AA	4							Surfboard, Sail Board
2	5016 389AA	1							HARDWARE KIT, Accessory, Consists of : 4-25MM Button Head
									Screws, 4-30MM Button Head
									Screws, 4-Lock Washers, 4- Dome Washers, 4- Rubber Washers and
	<u> </u>								4-T-Nuts
3	5016 511AA	1							STRAP, Cargo Tie Down

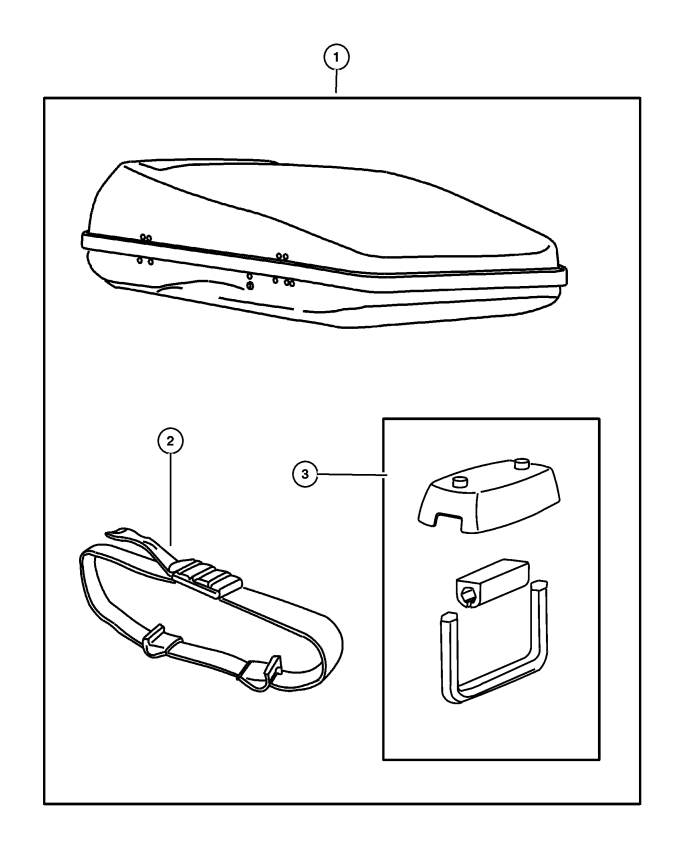
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

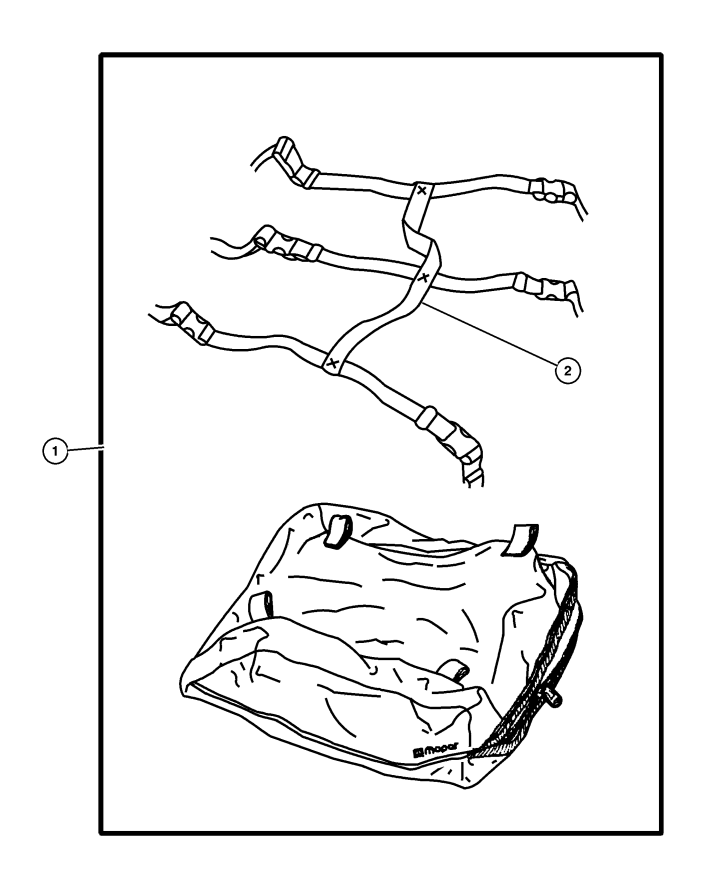


ITEM	PART	QTY	LINE	SERIES	BODY	ENGINE	TDANG	TRIM	DESCRIPTION
II E IVI	NUMBER	WIT	LINE	SERIES	אטטפ	ENGINE	TRANS	IKIN	DESCRIPTION
ote: Red	quires Producti	on Roo	f Rack						
1	1								CARRIER KIT, Luggage
	8220 7353	1							31 inch x 71 inch, 440 Liter
	0000 7044	4							Capacity
	8220 7341	1							28 inch x 90 inch, 480 Liter Capacity
2	5086 160AA	1							STRAP, Cargo Tie Down
3	5086 159AA	1							HARDWARE KIT

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

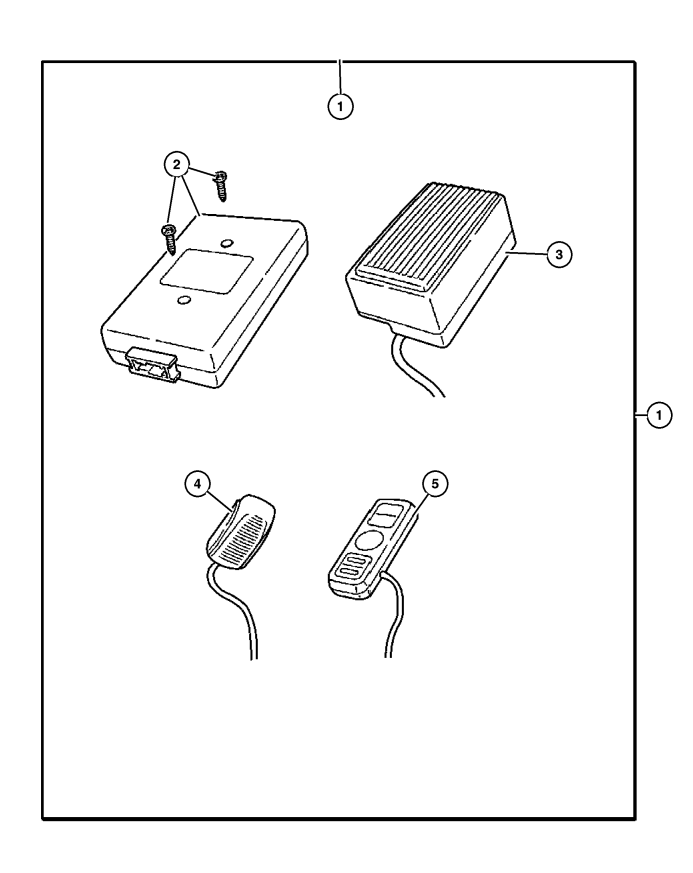
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV



001-200	1								
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
TIEW	NOMBER	Q I I	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIW	DESCRIPTION
	ort Utility or Pr		n Rack Re	quired					
1	8220 7198	1							CARRIER KIT, Luggage, 39 inch x 37 inch x 12 inch
2	5066 332AA	1							STRAP KIT, Luggage Carrier
									_
DODGE - CH	RYSLER MINIVA	N (RS) —							Magazi
SERIES H = SXT, L> L = C/V, SE P = Touring S = Limited	LINE Y = Chrys K = Dodg	sler (FWI ge (FWD)	) 52 :	ODY = 113 WB = 119 WB	EGA = 3 EGH, EG	NE 00 = 2.4L 4 0 3.3L 6 Cyl. G0 = 3.8L 6 0 3.3L 6 Cyl. F	D Cyl.	GL = 4 s	MISSION pd. Auto. (41TE) Automatic Transm

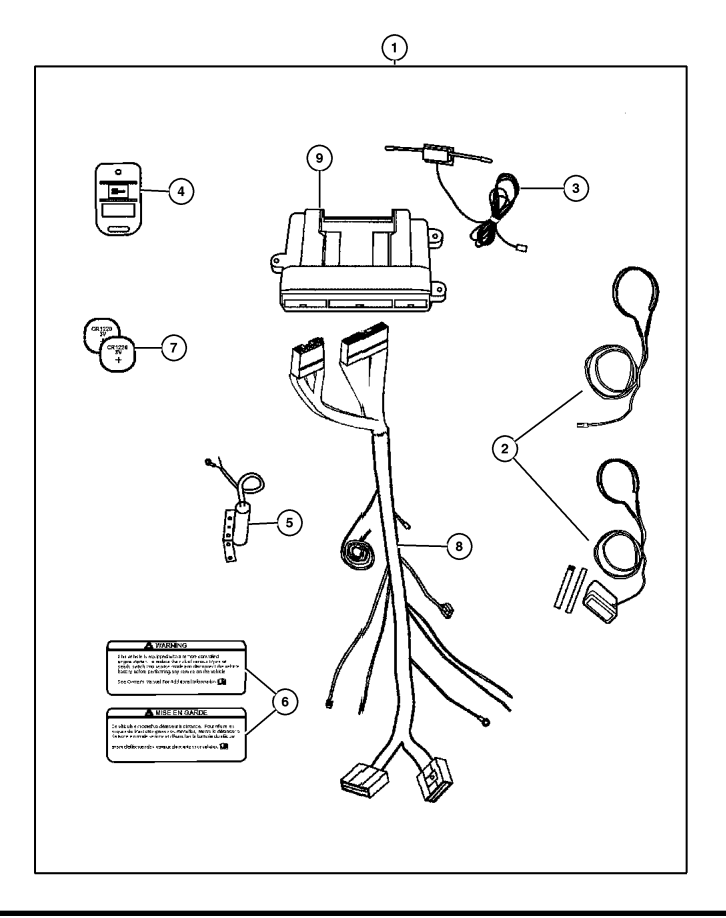
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	8220 7959	1							RACK KIT, Multipurpose
	5072 276AA 5066 632AA-								END CAP, Roof Rack Side Rail TOOL, Screw Driver
3	0000 0027171	'							TOOL, GOICW BIIVEI
DODGE - CH SERIES	IRYSLER MINIVA LINE	N (RS) —	В(	ODY	ENG	INE		TRANS	MISSION
H = SXT, LX L = C/V, SE P = Touring S = Limited	Y = Chry: K = Dodo	sler (FWD ge (FWD)	52 53	= 113 WB = 119 WB	EDZ, EI EGA = 3 EGH, E	INE 20 = 2.4L 4 ( 3.3L 6 Cyl. G0 = 3.8L 6 ( 3.3L 6 Cyl. F	Cyl. D Cyl.	OGL = 4 sp OG0 = All A	od. Auto. (41TE) Automatic Transm
S = Limited					EGM =	3.3L 6 Cyl. F	FV		

#### Hands Free Kit - Cellular Phone Figure 001-310

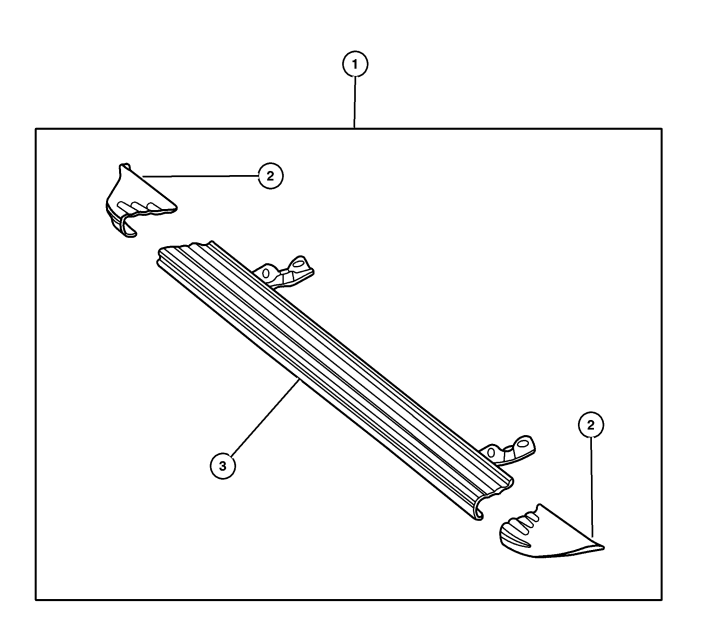


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	W ( D					- <i>i</i> : 4	4 11	D ('	
lote: Fo	Warranty Rep 82207 853AC		item 2, Or	der Inroug	n [GPOP]	Function 1	1, Using Z	Prefix	HANDS FREE KIT, Cellular Phone
2	5114 359AC	1							MODULE, U Connect
3	5102 026AA	1							SPEAKER, Front
4	5102 025/AA	1							MICROPHONE, Audio
5	5102 027AA	1							CONTROLLER, Audio
									,
505 01	10V01 50 14INIVA	N. (DO)							
DGE - CH	IRYSLER MINIVAI LINE	N (KS) —	В	ODY	ENG	INE		TRANS	SMISSION
ERIES									
SERIES = SXT, LX = C/V, SE	Y = Chrys	sler (FWD	) 52	= 113 WB = 119 WB	EDZ, EI	00 = 2.4L 4 0 3.3L 6 Cyl.	yl. D	GL = 4 s	spd. Auto. (41TE) Automatic Transm

#### **Remote Start - Installation Kit** Figure 001-320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	8220 8862	1							INSTALL KIT, REMOTE START
2	5140 471AA	1							ANTENNA
3	5140 471AA 5140 470AA	1							ANTENNA
4	5140 472AA	1							TRANSMITTER
5	5140 473AA	1							SWITCH
6	5140 474AA	1							LABEL
7	5140 773AA	1							BATTERY, Transmitter
8									HARNESS, HARNESS-ENGINE
									(NOT SERVICED) (Not Service
9	8220 8859	1							MODULE KIT, REMOTE START
GE - C	HRYSLER MINIVAI LINE	N (RS) —	B	ODY	ENG	INF		TRANS	::::::::::::::::::::::::::::::::::::::
SXT, L C/V, SE	X Y = Chrys	sler (FWD	)) 52	= 113 WB	EDZ, EI	00 = 2.4L 4 C	Cyl. [	OGL = 4 s	pd. Auto. (41TE) Automatic Transm
	I/ Dada	~ (E\\/D\	E2	= 119 WB	ECA - 1	3.3L 6 Cyl.	Г	$m = n - \Delta H$	Automatic Iranem



lote; Iter	m 2 contains 1	Front a	nd 1 Rear	Paintable	and Used	for Left or	Right side	
1								RUNNING BOARD KIT, Full
	8220 8919	1			52			[ABE] Butane Blue
	8220 8920	1			52			[CYG] Linen Gold
	8220 8921	1			52			[BPK] Magnesium
	8220 8922	1			52			[BB8] Midnight Blue
	8220 9019	1			52			[SW1] Stone White
	8220 9022	1			52			[WEL] Inferno Red
	8220 9023	1			52			[WS2] Bright Silver
	8220 9024	1			52			Black Molded - Paintable
	8220 9025	1			52			[AXR] Brillant Black Crystal
	8220 8910	1			53			Black Molded - Paintable
	8220 8911	1			53			[WS2] Bright Silver
	8220 8912	1			53			[AXR] Brillant Black Crystal
	8220 8913	1			53			[WEL] Inferno Red
	8220 8914	1			53			[SW1] Stone White
	8220 8915	1			53			[ABE] Butane Blue
	8220 8916	1			53			[CYG] Linen Gold
	8220 8917	1			53			[BPK] Magnesium
	8220 8918	1			53			[BB8] Midnight Blue
2								END CAP, Running Board
	5134 183AA	1			52			
		1			53			
3								RUNNING BOARD, Left Side
	5143 219AA	1			52			Primed
	5140 771AA	1			53			Primed
-4								RUNNING BOARD, Right Side
	5143 218AA-	1			52			Primed
	5140 770AA-	1			53			Primed

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

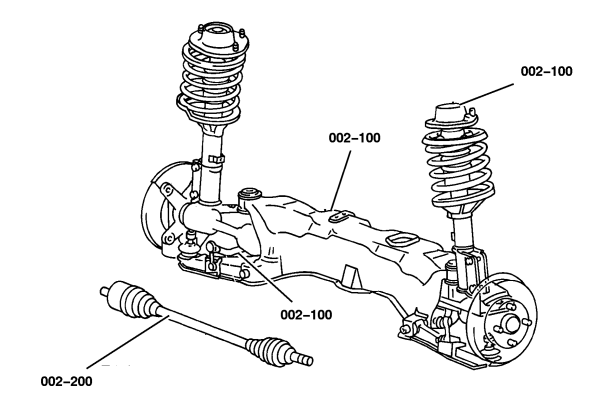
BODY 52 = 113 WB 53 = 119 WB

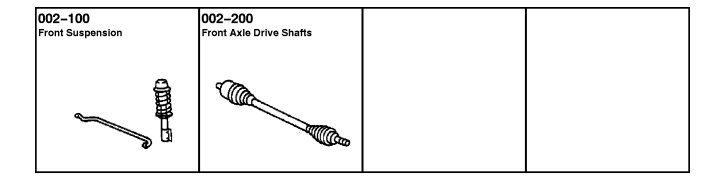
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Shield Kit - Air Front Figure 001-520

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DES	SCRIPTION
		8220 5903	1						SHIELD KIT, Air	
	2	5014 754AA	1						SPACER, Air De	flector
(1)										
	DODGE - CH SERIES	IRYSLER MINIVALINE  Y = Chry K = Dod	AN (RS)	В(	DDY	ENG	INE		TRANSMISSION	
	H = SXT, LX	Y = Chry	rsler (FWD)	52 =	= 113 WB = 119 WB	EDZ, EI	00 = 2.4L 4 C	Cyl. [	OGL = 4 spd. Auto. (41TE) OG0 = All Automatic Transm	
	SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited	N = D00	ge (FVVD)	33 :	- IIJ WD	EGH, E	INE 20 = 2.4L 4 C 3.3L 6 Cyl. G0 = 3.8L 6 C 3.3L 6 Cyl. F	Cyl.	700 - All Automatic Hansill	
	S = Limited					EGM =	3.3L 6 Cyl. F	FV		

# Group – 002 Front Suspension & Drive

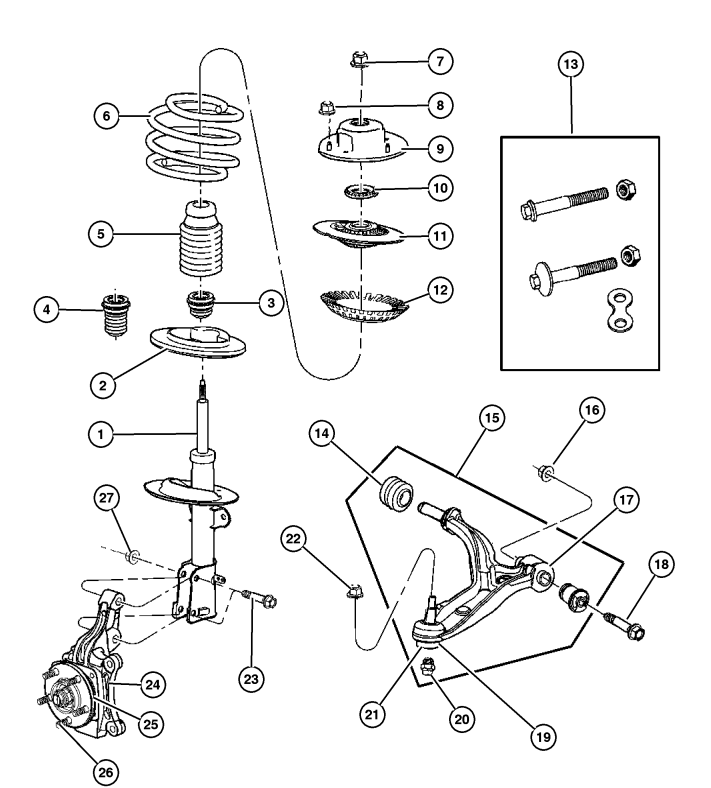




#### **GROUP 2 - Front Suspension & Drive**

Illustration Title	Group-Fig. No.
Front Suspension	
Suspension, Front	Fig. 002-110
Front Stabilizer Bar	Fig. 002-120
Front Axle Drive Shafts	
Shaft, Front Drive	Fig. 002-210

ıre (	002-110											
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
	NOTE:Sal	es codes										
	[SDA]=NO	RMAL DUTY										
	[SDB]=HE	AVY DUTY										
	[SDC]=SU	SPENSION -	TOURI	NG								
	[SDH]= COMMERCIAL WAGON											
	[SDM]= EX	XPORT TUNE	D									



				DAMPER, Strut
5066 337AA	1	K, Y	12, 52	[ZAE]
5135 538AA	1	K, Y	13, 53	[ZAE]
5066 337AA	1	K, Y	12, 52	[ZAF]
5135 538AA	1	K, Y	13, 53	[ZAF]
5066 337AA	1	K, Y	12, 52	[ZAG]
5135 538AA	1	K, Y	13, 53	[ZAG]
5066 337AA	1	K, Y	12, 52	[ZAH]
5135 538AA	1	K, Y	13, 53	[ZAH]
5066 337AA	1	K, Y	12, 52	[ZAJ]
5135 538AA	1	K, Y	13, 53	[ZAJ]
5066 337AA	1	K, Y	12, 52	[ZAK]
5135 538AA	1	K, Y	13, 53	[ZAK]
5066 337AA	1	K, Y	12, 52	[ZAL]
5135 538AA	1	K, Y	13, 53	[ZAL]
5066 337AA	1	K, Y	12, 52	[ZAM]
5135 538AA	1	K, Y	13, 53	[ZAM]
5066 337AA	1	K, Y	12, 52	[ZAN]
5135 538AA	1	K, Y	13, 53	[ZAN]
5066 337AA	1	K, Y	12, 52	[ZAP]
5135 538AA	1	K, Y	13, 53	[ZAP]
5066 336AA	1	K, Y	12, 52	[ZBE]
5066 334AA	1	K, Y	13, 53	[ZBE]
5066 336AA	1	K, Y	12, 52	[ZBF]
5066 334AA	1	K, Y	13, 53	[ZBF]
5066 336AA	1	K, Y	12, 52	[ZBG]
5066 334AA	1	K, Y	13, 53	[ZBG]
5066 336AA	1	K, Y	12, 52	[ZBH]
5066 334AA	1	K, Y	13, 53	[ZBH]
5066 336AA	1	K, Y	12, 52	[ZBJ]
5066 334AA	1	K, Y	13, 53	[ZBJ]
5066 336AA	1	K, Y	12, 52	[ZBK]
5066 334AA	1	K, Y	13, 53	[ZBK]
5066 336AA	1	K, Y	12, 52	[ZBL]

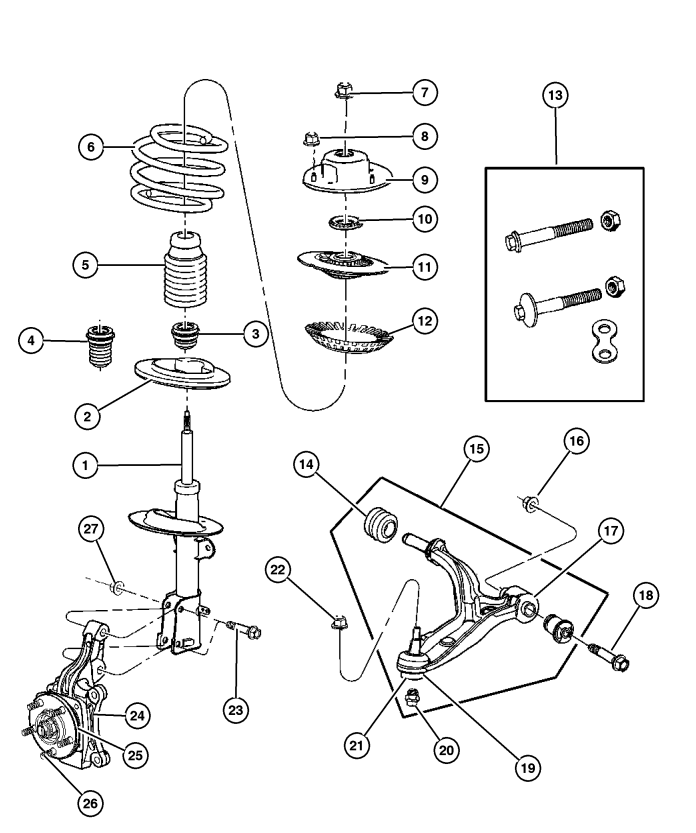
DODGE - CHR	YSLER I	MINIVAN	(RS) -
SERIES		LINE	

H = SXT, LX L = C/V, SE P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					•	•	•			
		5066 336AA	1	K, Y		12, 52				[ZBM]
-		5066 334AA	<u>'</u> 1	K, Y		13, 53				[ZBM]
		5066 336AA	1	K, Y		12, 52				[ZBN]
		5066 334AA	1	K, Y		13, 53				[ZBN]
		5066 337AA	1	K, Y		12, 52				[ZCA]
-		5135 538AA	<u>·</u> 1	K, Y		13, 53				[ZCA]
		5066 337AA	1	K, Y		12, 52				[ZCB]
		5135 538AA	1	K, Y		13, 53				[ZCB]
		5066 336AA	1	K, Y		12, 52				[ZDA]
-		5066 334AA	1	, К, Y		13, 53				[ZDA]
		5066 336AA	1	ĸ, Y		12, 52				[ZDB]
		5066 334AA	1	K, Y		13, 53				[ZDB]
			1	ĸ, Y		12, 52				[ZNC]
-		5135 538AA	1	K, Y		13, 53				[ZNC]
		5066 334AA	1	K, Y		12, 52				[ZND]
		5135 538AA	1	K, Y		13, 53				[ZND]
		5066 334AA	1	K, Y		12, 52				[ZNE]
-		5135 538AA	1	K, Y		13, 53				[ZNE]
		5066 334AA	1	K, Y		12, 52				[ZNF]
		5135 538AA	1	K, Y		13, 53				[ZNF]
		5066 334AA	1	K, Y		12, 52				[ZNG]
_		5135 538AA	1	K, Y		13, 53				[ZNG]
		5066 334AA	1	K, Y		12, 52				[ZNH]
		5135 538AA	1	K, Y		13, 53				[ZNH]
		5066 334AA	1	K, Y		12, 52				[ZNJ]
_		5135 538AA	1	K, Y		13, 53				[ZNJ]
		5066 334AA	1	K, Y		12, 52				[ZNK]
		5135 538AA	1	K, Y		13, 53				[ZNK]
_		5066 334AA	1	K, Y		12, 52				[ZNL]
		5135 538AA	1	K, Y		13, 53				[ZNL]
		5066 334AA	1	K, Y		12, 52				[ZNM]
		5135 538AA	1	K, Y		13, 53				[ZNM]
_		5066 334AA	1	K, Y		12, 52				[ZNN]
		5135 538AA	1	K, Y		13, 53				[ZNN]
		5066 334AA	1	K, Y		12, 52				[ZNP]
		5135 538AA	1	K, Y		13, 53				[ZNP]
		5066 336AA	1	K, Y		13, 53				[ZPD]
_			1	K, Y		13, 53				[ZPC]
			1	K, Y		13, 53				[ZPE]
			1	K, Y		13, 53				[ZPF]
_			1	K, Y		13, 53				[ZPG]
			1	K, Y		13, 53				[ZPH]

P = Touring S = Limited

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

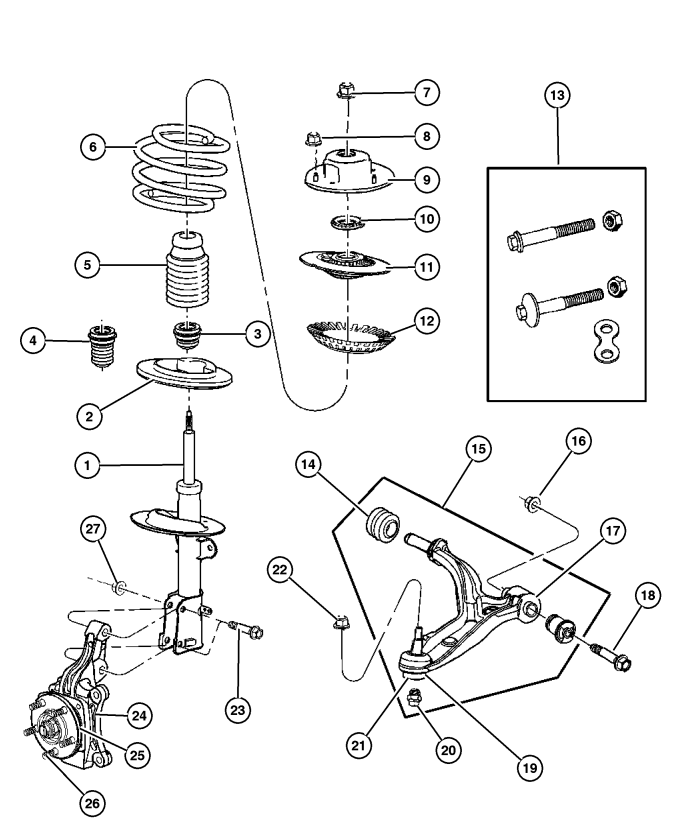
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•										
			1	K, Y		13, 53				[ZPJ]
-			<u>·</u> 1	K, Y		13, 53				[ZPK]
			1	K, Y		13, 53				[ZPL]
			1	K, Y		13, 53				[ZPM]
			1	K, Y		13, 53				[ZPN]
-		5066 334AA	1	, К, Y		12, 52				[ZRA]
			1	K, Y		12, 52				[ZRB]
		5066 336AA	1	K, Y		13, 53				[ZSA]
			1	K, Y		13, 53				[ZSB]
_	2									ISOLATOR, Spring Seat
		4743 015AC	1	K, Y		12, 52				Lower
			1	K, Y		13, 53				Lower
_	3									BUMPER, Jounce
_		4684 442AB	1			12, 52				Has 1 Groove
			1			13, 53				Has 1 Groove
	4									BUMPER, Jounce
_		4743 679AA	1	K, Y		13, 53				Has 3 Grooves
			1	K, Y		12, 52				Has 3 Grooves
	5									SHIELD, Shock Absorber Dust
		4694 932AA	1	K, Y		12, 52				
_			1	K, Y		13, 53				
	6									SPRING, Front Coil
		5006 725AA	1	K, Y		12, 52				[ZAE]
			1	K, Y		13, 53				[ZAE]
_		5006 726AA	1	K, Y		12, 52				[ZAF]
		500C 707AA	1	K, Y		13, 53				[ZAF]
		5006 727AA	1	K, Y		12, 52				[ZAG]
		5006 728AA	1	K, Y		13, 53				[ZAG]
-		5006 726AA	<u>1</u> 1	K, Y K, Y		12, 52 13, 53				[ZAH] [ZAH]
		5006 729AA	1	K, Y		12, 52				[ZAJ]
		3000 123AA	1	K, Y		13, 53				[ZAJ]
		5006 730AA	1	K, Y		12, 52				[ZAK]
-		5006 729AA	<u>·</u> 1	K, Y		13, 53				[ZAK]
		5006 731AA	1	K, Y		12, 52				[ZAL]
			1	K, Y		13, 53				[ZAL]
		5006 732AA	1	ĸ, Y		12, 52				[ZAM]
-			1	K, Y		13, 53				[ZAM]
		5006 733AA	1	ĸ, Y		12, 52				[ZAN]
			1	K, Y		13, 53				[ZAN]
		5006 734AA	1	K, Y		12, 52				[ZAP]
_			1	K, Y		13, 53				[ZAP]

P = Touring S = Limited

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

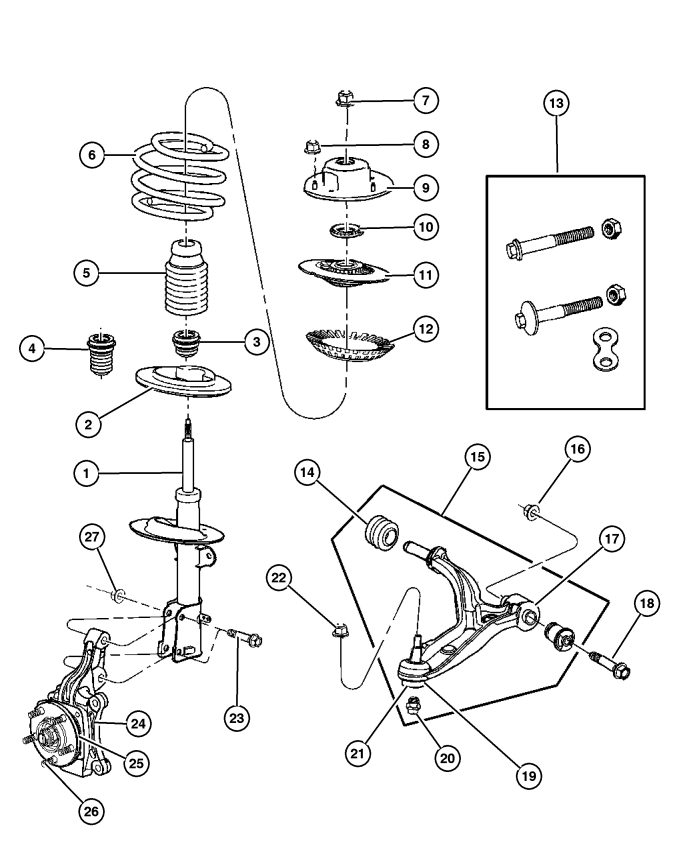
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•		•								
		5006 775AA	1	K, Y		12, 52				[ZBE]
-		3000 110/01	<u>_</u>	K, Y		13, 53				[ZBE]
		5006 776AA	1	K, Y		12, 52				[ZBF]
		0000 110, 11	1	K, Y		13, 53				[ZBF]
		5006 777AA	1	K, Y		12, 52				[ZBG]
-			1	K, Y		13, 53				[ZBG]
		5006 778AA	1	ĸ, Y		12, 52				[ZBH]
			1	ĸ, Y		13, 53				 [ZBH]
		5006 779AA	1	ĸ, Y		12, 52				[ZBJ]
-			1	K, Y		13, 53				[ZBJ]
		5006 780AA	1	K, Y		12, 52				[ZBK]
			1	K, Y		13, 53				[ZBK]
		5006 781AA	1	K, Y		12, 52				[ZBL]
-			1	K, Y		13, 53				[ZBL]
		5006 782AA	1	K, Y		12, 52				[ZBM]
			1	K, Y		13, 53				[ZBM]
		5006 783AA	1	K, Y		12, 52				[ZBN]
_			1	K, Y		13, 53				[ZBN]
		5006 735AA	1	K, Y		12, 52				[ZCA]
			1	K, Y		13, 53				[ZCA]
		5006 736AA	1	K, Y		12, 52				[ZCB]
			1	K, Y		13, 53				[ZCB]
		4766 784AA	1	K, Y		12, 52				[ZDA]
			1	K, Y		13, 53				[ZDA]
_		4766 785AA	1	K, Y		12, 52				[ZDB]
			1	K, Y		13, 53				[ZDB]
		5006 703AA	1	K, Y		12, 52				[ZNC]
			1	K, Y		13, 53				[ZNC]
_		5006 704AA	1	K, Y		12, 52				[ZND]
			1	K, Y		13, 53				[ZND]
		5006 705AA	1	K, Y		12, 52				[ZNE]
			1	K, Y		13, 53				[ZNE]
_		5006 706AA	1	K, Y		12, 52				[ZNF]
			1	K, Y		13, 53				[ZNF]
		5006 707AA	1	K, Y		12, 52				[ZNG]
		5000 <b>7</b> 004 :	1	K, Y		13, 53				[ZNG]
-		5006 708AA	1	K, Y		12, 52				[ZNH]
		5000 <b>7</b> 00 * *	1	K, Y		13, 53				[ZNH]
		5006 709AA	1	K, Y		12, 52				[ZNJ]
		5000 <b>7</b> 40	1	K, Y		13, 53				[ZNJ]
-		5006 710AA	1	K, Y		12, 52				[ZNK]
			1	K, Y		13, 53				[ZNK]

P = Touring S = Limited

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

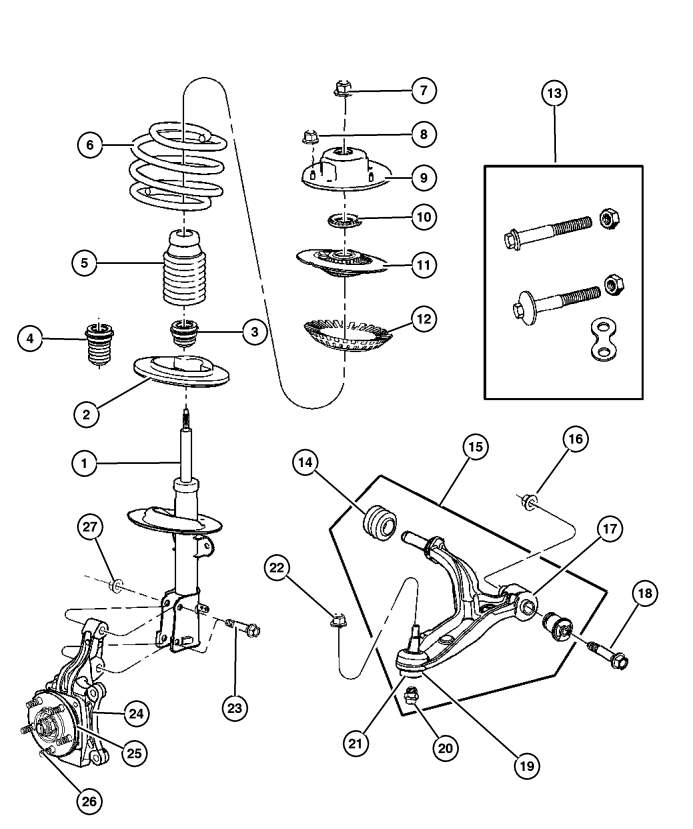
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•		•								
		5006 711AA	1	K, Y		12, 52				[ZNL]
-		3000 7 TTAA	1	K, Y		13, 53				[ZNL]
		5006 712AA	1	K, Y		12, 52				[ZNM]
		5006 713AA	1	K, Y		12, 52				[ZNN]
		3000 7 10701	1	K, Y		13, 53				[ZNN]
-		5006 714AA	1	K, Y		12, 52				[ZNP]
		3000 7 1-701	1	K, Y		13, 53				[ZNP]
		5006 753AA	1	K, Y		12, 52				[ZPC]
		3000 733AA	1	K, Y		13, 53				[ZPC]
-		5006 754AA	1	K, Y		12, 52				[ZPD]
		3000 734AA	1	K, T K, Y		13, 53				[ZPD]
		5006 755AA	1	K, T K, Y		13, 53				
		5006 755AA								[ZPE]
-		5006 756AA	1 1	K, Y		13, 53				[ZPE]
		3006 /36AA	1	K, Y K, Y		12, 52 13, 53				[ZPF]
		5006 757AA								[ZPF]
		3006 /3/AA	1	K, Y		12, 52				[ZPG] [ZPG]
-		5006 758AA	1 1	K, Y K, Y		13, 53 12, 52				[ZPH]
		3000 730AA	1	K, T K, Y		13, 53				[ZPH]
		5006 759AA	1	K, T K, Y		13, 53				
		5006 759AA	1	K, T K, Y		12, 52				[ZPJ] [ZPJ]
-		5006 760AA	1	K, Y		12, 52				[ZPK]
		3000 700AA	1	K, Y		13, 53				[ZPK]
		5006 761AA	1	K, Y		12, 52				[ZPL]
		3000 701AA	1	K, Y		13, 53				[ZPL]
-		5006 762AA	1	K, Y		12, 52				[ZPM]
		3000 702AA	1	K, Y		13, 53				[ZPM]
		4766 763AA	1	K, Y		12, 52				[ZPN]
		4700 703AA	1	K, Y		13, 53				[ZPN]
-		4766 715AA	1	K, Y		12, 52				[ZRA]
		4700 713AA	1	K, Y		13, 53				[ZRA]
		5006 716AA	1	K, Y		12, 52				[ZRB]
		3000 / TOAA	1	K, Y		13, 53				[ZRB]
-		4743 764AA	1	K, Y		12, 52				[ZSA]
		4743 70477	1	K, Y		13, 53				[ZSA]
		4743 765AA	1	K, Y		13, 53				[ZSB]
		4743 703AA	1	K, Y		13, 53				[ZSB]
-	7		'	rx, i		13, 33				NUT, Hex Flange Lock
	,	6502 698	1	K, Y		13, 53				Strut Damper Rod
		0302 030	1	K, T K, Y		13, 53				Strut Damper Rod
	0	6101 446	3	rx, I		14, 04				NUT AND WASHER, Strut Mount
-	<u>8</u> 9	0101 440	<u>ა</u>							
	9									MOUNT, Strut

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

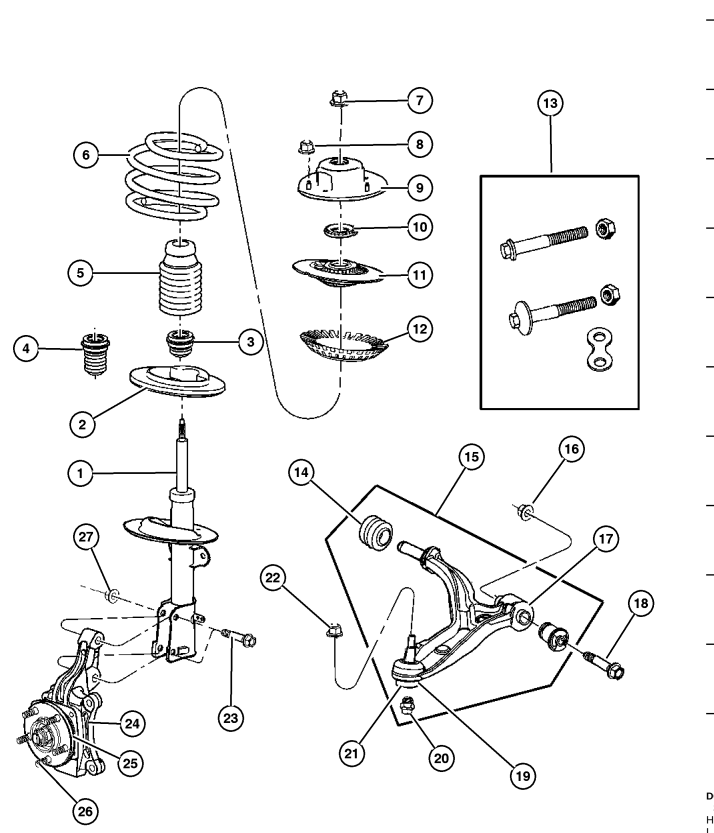
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4766 116AB	11	K, Y K, Y		12, 52				
		1	K, Y		13, 53				
10									BEARING, Strut Mount
	4743 044AA	1	K, Y		12, 52				
4.4		1	K, Y		13, 53				OFAT O :
11	47.40.040AD		14.34		40 50				SEAT, Spring
	4743 043AB	1	K, Y		13, 53				
12		1	K, Y		12, 52				ISOLATOR, Spring Seat
12	4694 934AA	1	K, Y		12, 52				Upper
	4034 334AA	1	K, I K, Y		13, 53				Upper
13	5013 687AB	1	rx, i		13, 33				BOLT PACKAGE, Camber
13	3013 007 AB	'							Adjustment, Right or Left
14									BUSHING, Pivot
	4684 120	1	K, Y						H,L,M Series, Right or Left
	1001 120	1	K, Y						P,S,X Series, Right or Left
15		·	, .						ARM, Control
	4743 376AA	1	K, Y						P,S,X Series, Right
	4743 377AA	1	ĸ, Y						P,S,X Series, Left
	4743 834AA	1	K, Y						H,L,M Series, Right
	4743 835AA	1	K, Y						H,L,M Series, Left
16	6502 698	2	-						NUT, Hex Flange Lock, Control Arm
									Pivot Bolt
17									BUSHING, Pivot
	4743 094AA	1	K, Y						P,S,X-Front LCA, Right Rear
	4743 095AA	1	K, Y						P,S,X-Front LCA, Left Rear
	4743 556AA	1	K, Y						H,L,M-Front LCA, Right or Left,
									Rear
18	6508 014AA	2							BOLT, Hex Head, M14 x 2.00 x 120
									00
19									BALL JOINT, Lower Control Arm,
									Serviced in Control Arm Item #14,
	4740 40544		14. 14						(NOT SERVICED) (Not Serviced)
20	4743 135AA	1	K, Y						FITTING, Ball Joint, Zirc
21 22	4743 136AA 6505 347AA	1 2	K, Y						SEAL, Ball Joint, Right or Left
23	6505 664AA	4							NUT, Knuckle to LCA, Mounting BOLT
24	0303 004AA	4							KNUCKLE, Front
24	4694 952AA	1							Right
	4694 953AA	1							Left
25	4641 517AD	1							HUB AND BEARING, Brake, Right of
	1011 011/12	•							Left
26	6502 311	5							STUD, Hub, Right or Left
	HRYSLER MINIVA	N (RS)		ODV	FNIC	INIE		TDANC	INDISSIMS
ERIES = SXT, L>	LINE X Y = Chrys	sler (FWD)		ODY = 113 WB	ENGI EDZ, EI	INE 00 = 2.4L 4 (	Cyl. [		SMISSION spd. Auto. (41TE)
C/V, SE	K = Dodg			= 119 WB	EGA = 3	3.3L 6 Cyl.	Ĺ		Automatic Transm
<ul><li>Touring</li><li>Limited</li></ul>						G0 = 3.8L 6 ( 3.3L 6 Cyl. F			

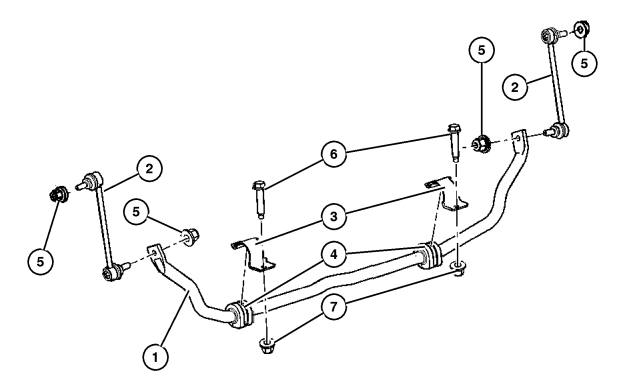


## Suspension, Front Figure 002-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			-							_
	27	6502 698	4							NUT, Hex Flange Lock, Strut To Knuckle
	-28	6102 115AA-	- 4							BOLT, Hex Head, M10x1.5x50,
										Bearing to Knuckle, Right or Left
7 (13)										
(10)										
(3) (12) (12)										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
22										
18										
										_
24) 23										
25 (21) (20) (19)										
26	DODGE - CH SERIES	HRYSLER MINIVALINE  ( Y = Chry K = Dodg	AN (RS) —	В(	ODY	ENGI	NE		TRANS	MISSION
	SERIES H = SXT, L> L = C/V, SE P = Touring S = Limited	Y = Chry K = Dodg	/sler (FWD ge (FWD)	52 : 53 :	= 113 WB = 119 WB	EDZ, ED EGA = 3	NE 00 = 2.4L 4 C 3.3L 6 Cyl. G0 = 3.8L 6 C 3.3L 6 Cyl. F	Cyl. D	DGL = 4 sp DG0 = All	MISSION pd. Auto. (41TE) Automatic Transm
	S = Limited					EGM = 3	3.3L 6 Cyl. F	FV		

[SDC]=SUSPENSION - TOURING [SDH]= COMMERCIAL WAGON

		PART									
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
	NOTE:Sales codes										
_	[SDA]=NORMAL DUTY										
	[SDB]=HEAVY DUTY										



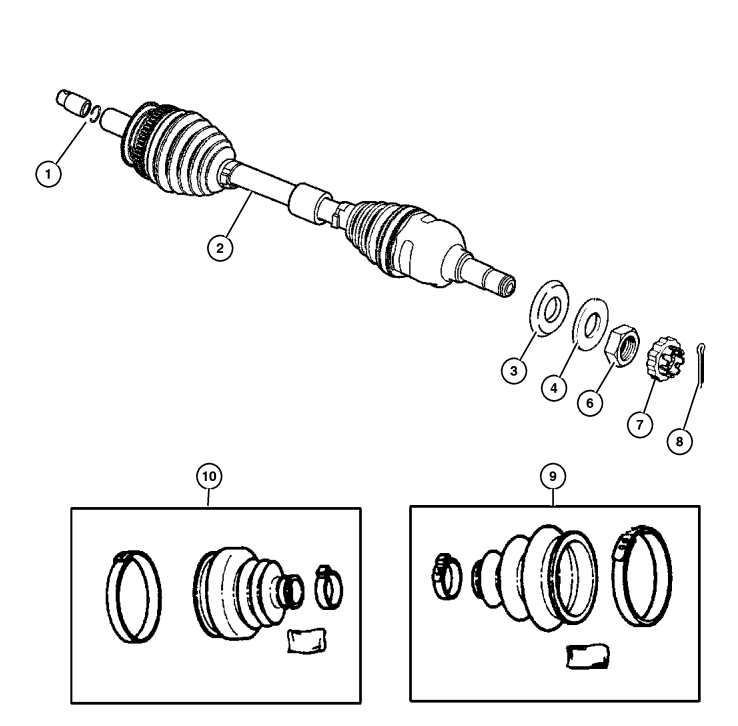
[SDM]=	EXPORT TUNE	D			
[ZAA] TI	hrough[ ZZX]= S	pring (	Group Types; F	ound on Individual Vehicle S	ales Code Listing
1					BAR, Front Sway
	4743 027AA	1	C, D	53	[SDA]
	4743 026AA	1	K, Y		[SDA] [SDB]
	4743 027AA	1			[SDC] [SDH] [SDM]
2	4743 454AB	2			LINK, Sway Eliminator, Right or Left
3	4684 298AC	2			CLAMP, Stabilizer Bar to Sill, Sway
					Bar to Crossmember, Mounting
4					CUSHION, Sway Eliminator
	4743 041AC	2	C, D	53	[SDA]
	4743 024AC	2	K, Y		[SDA] [SDB]
	4743 041AC	2			[SDC] [SDH] [SDM]
5	6505 291AA	4			NUT AND WASHER, Hex, M12x1.
					75, Link to Sway Bar, Mounting
6	6502 954	2			SCREW AND WASHER, Hex Head,
					M10x1.5x53, Sway Bar to
					Crossmember, Mounting
7	6101 696	2			NUT, Sway Bar to Crossmember,
					Mounting

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	<b>Q</b>	LINE	OLIVIES	1 5051	LITORIE	IIIAIIO	1111111	DEGGKII HOK
1	4797 704	1	K, Y						CIRCLIP, Half Shaft, Right or Left
2									SHAFT, Axle Half
	4641 855AA	1	K, Y						Left
	4641 856AD	1							Right
3									SHIELD, Wheel Bearing, (NOT
									REQUIRED)
4	6503 352	2	K, Y						WASHER, Flat, M23x38.0x405, Righ
									or Left
-5	5212 684	2							WASHER, Wave
6	6500 298	2	K, Y						NUT, Hub, M22x1.5, Right or Left
7	4293 167	2	K, Y						NUT AND WASHER PACKAGE,
									Right or Left
8	6500 336	2	K, Y						PIN, Cotter, M5x36.00, Right or Left
9									BOOT KIT, Half Shaft, Outer
	5161 251AA	1							Right or Left
	4641 181	1	K, Y						With or Woithout [BGF]
10									BOOT KIT, Half Shaft, Inner
	5017 781AA	1	K, Y						Right
	4797 700	1	K, Y						Left

DODGE - CHRYSLER MINIVAN (RS) -

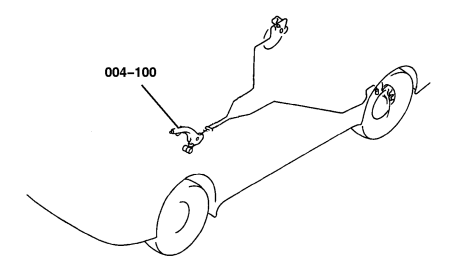
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

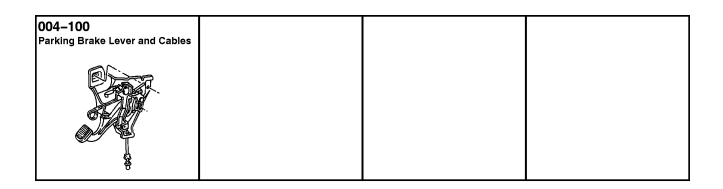
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Group – 004 Parking Brake

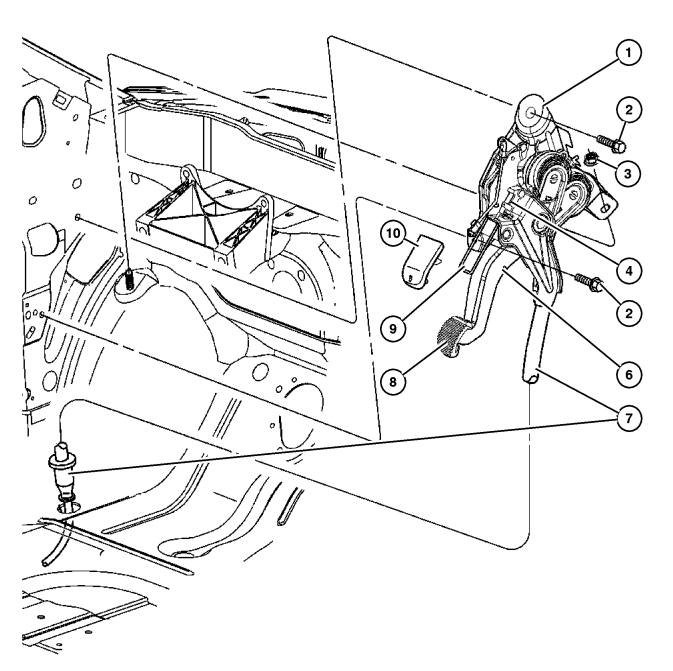




### **GROUP 4 - Parking Brake**

Illustration Title	Group-Fig. No
Parking Brake Lever and Cables	
Lever, Parking Brake and Front Cable	Fig. 004-110
Cables, Rear, Parking Brake, Without [CYC]	Fig. 004-120
Cables, Rear, Parking Brake, With [CYC]	Fig. 004-130
Rear Disc Parking Brake Assembly	Fig. 004-140

### Lever, Parking Brake and Front Cable Figure 004-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4683 277AF	1							LEVER, Park Brake
2	6100 584	2							SCREW AND WASHER, Hex Hea
									M8x1.25x30, Park Brake Lever
									Cowl Panel, Mounting
3	6100 517	1							NUT, Hex Lock, M8x1.25, Park
									Brake Lever to Cowl Panel,
									Mounting
4	4685 395	1							SWITCH, Parking Brake
-5	0154 553	1							SCREW, Hex Head, .19-16x1, Pa
									Brake Switch, Mounting
6									PIN, Auto Adjust Lockout Pin, (NO
									SERVICED) (Not Serviced)
7									CABLE, Parking Brake
	4683 285AD	1							Without [CYC], Front
	4721 310AB	1	K, Y		13, 53				With [CYC]
8	4683 478AB	1							PAD, Parking Brake Lever
9									LEVER, Locking Pin, (NOT
									SERVICED) (Not Serviced)
10									HANDLE, Parking Brake
	WC29 BD5AA	1							[D5]
	WC29 BD1AA	1							[J1]

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

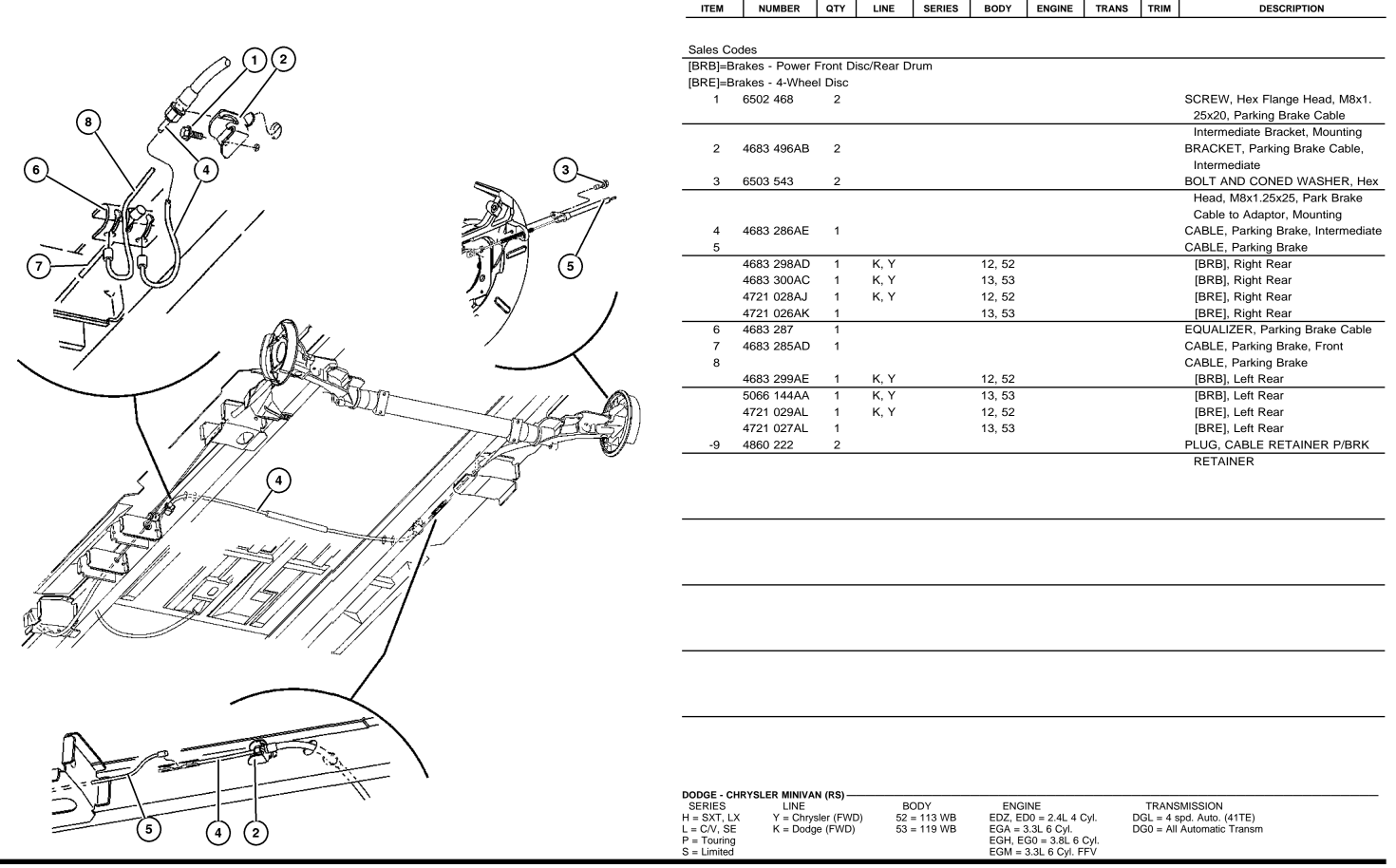
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

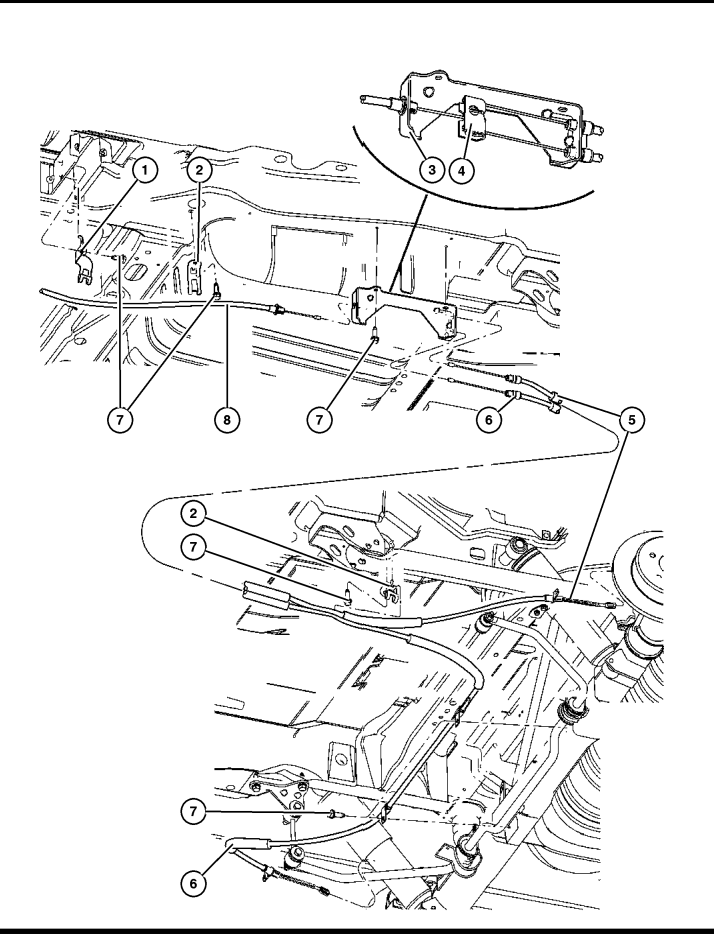
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Cables, Rear, Parking Brake, Without [CYC] Figure 004-120

**PART** 



### Cables, Rear, Parking Brake, With [CYC] Figure 004-130



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Ī		•						-		
	1	4683 944AB	1	K, Y		13, 53				BRACKET, Parking Brake Cable
_										Guide
	2	4683 942AB	2	K, Y		13, 53				BRACKET, Parking Brake Cable
										Guide
	3	4721 315AC	1	K, Y		13, 53				BRACKET, Parking Brake Cable,
										Intermediate
	4	4683 287	1							EQUALIZER, Parking Brake Cable
	5	4721 311AD	1	K, Y		13, 53				CABLE, Parking Brake, Left
	6	4721 312AC	1	K, Y		13, 53				CABLE, Parking Brake, Right
_	7									BOLT AND CONED WASHER, Hex
										Head, M8x1.25x25
		6503 543	3							Parking Brake Cable Guide,
										Mounting
_			2							Parking Brake Intermediate
										Bracket, Mounting
			2							Parking Brake Cable to Axle,
										Mounting
	8	4721 310AB	1	K, Y		13, 53				CABLE, Parking Brake, Front

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### **Rear Disc Parking Brake Assembly** Figure 004-140

				'''''								
			ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1									ADAPTER, Disc Brake
				5073 640AA	1	K, Y						Also Includes Self Tapping Screws
												and Boot, Right
				5073 641AA	1	K, Y						Also Includes Self Tapping Screws
												and Boot, Left
			2	5019 802AA	1	K, Y						SHOE AND LINING KIT, Parking
												Brake, Right & Left
			3	5012 354AA	1	K, Y						PLUG, Brake Adjusting Hole, Right
												or Left
			4	5066 567AA	1	K, Y						LEVER, Park Brake, Right or Left
			5	5019 735AA	1	K, Y						SPRING KIT, Brake Shoe Hold
												Down, Contains; 2-Hold Down Pins
												and Springs, 1-Adjuster Spring and
	(1)											2-Return Springs, Right or Left
	$\bigcirc$		6	5019 877AA	1							ADJUSTER, Parking Brake
ſ												
												_
		$ (2) \qquad \qquad (3) (4) \qquad (5) $										
			'									_
	(e) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c											
1												

PART

6

DODGE - CHRYSLER MINIVAN (RS) -

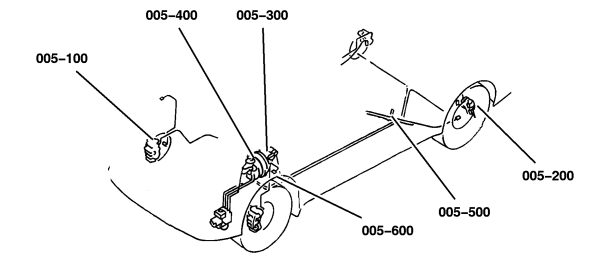
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Group – 005 Service Brakes



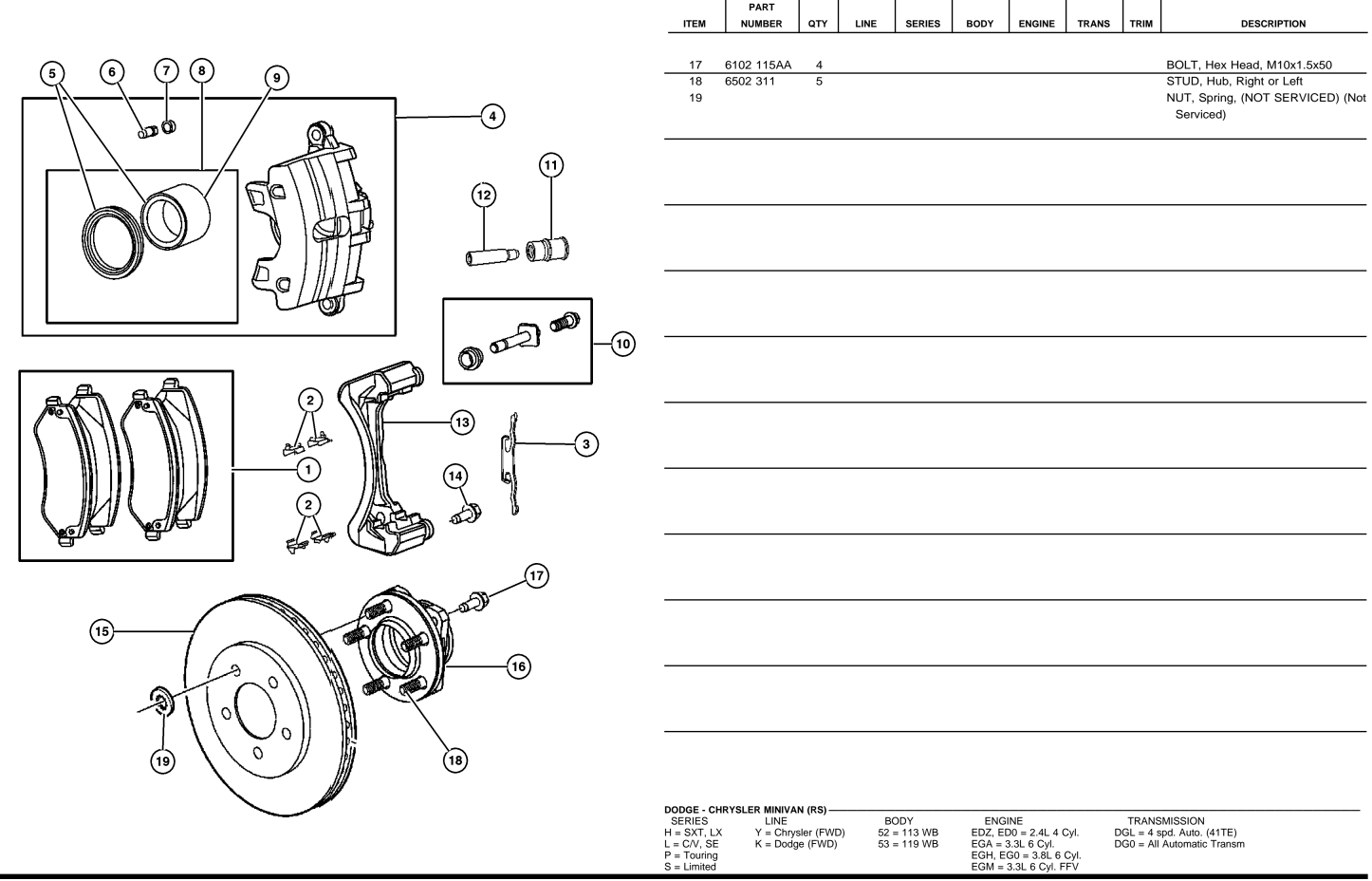
005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005-500 Brake Lines and Hoses	005–600 Brake Pedals		
0000	The state of the s		

#### **GROUP 5 - Service Brakes**

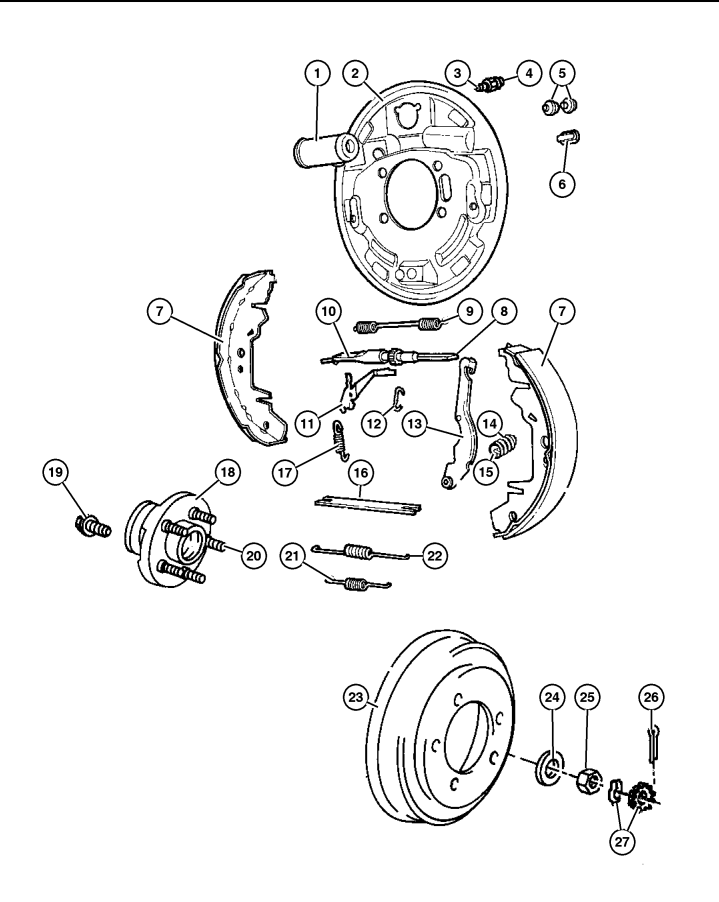
Illustration Title	Group-Fig. No
Front Brakes	Fir. 005 440
Brakes, Front	Fig. 005-110
Rear Brakes	
Brakes, Rear Drum	Fig. 005-210
Brakes, Rear Disc	Fig. 005-220
Power Brake Booster	
Booster,Power Brake	Fig. 005-310
Brake Master Cylinder	
Master Cylinder	Fig. 005-410
Anti Lock , Brake Control	Fig. 005-420
Brake Lines and Hoses	
Lines and Hoses, Front Brakes	Fig. 005-510
Lines and Hoses, Rear Brakes	Fig. 005-520
Lines, Chassis-Short Wheel Base [SWB]	Fig. 005-530
Lines, Chassis-Long Wheel Base Without [CYC]	Fig. 005-540
Lines, Chassis-Long Wheel Base With [CYC]	Fig. 005-550
Brake Pedals	
Pedal, Brake-Standard	Fig. 005-610
Pedal, Brake-Power Adjustable	Fig. 005-620

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
				<u> </u>					
	Note:Sale:	e codes							
5 6 7 8 9		rakes - Power	Front C	Disc/Rear D	)rum				
		akes - 4-Whee							
	1								PAD KIT, Front Disc Brake
		5139 899AA	1						[BRB]
		5271 806AA	1						Mexico Only
$\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$		5019 804AA	1						[BRE]
		V1013 803AB	1						[BRE]Mopar V-Line Alternative Part
	2	5019 985AB	1						CLIP PACKAGE, One Side Only
									[BRB]
	3	5019 878AA	1						CLIP, Brake Caliper, [BRE]
	4	E4.40.020.4.A	4						CALIPER, Disc Brake
		5140 830AA 5140 831AA	1						[BRB], Right
		5019 807AA	1						[BRB], Left [BRE], Right
		5019 806AA	1						[BRE], Left
		5139 900AA	1	K, Y					[BRB,BGF], Right
		5139 901AA	1	K, Y					[BRB,BGF], Left
	5			,					BOOT AND SEAL, Disc Brake
		5066 426AA	1						[BRB]
		5066 379AA	1						[BRE]
		5019 991AA	1	K, Y					[BRB,WCP]
	6								SCREW, Bleeder
		3780 788	1						[BRB]
		4126 879	1						[BRE]
		4238 717	1						CAP, Bleeder, [BRB]
	8	5019 736AA	1						PISTON PACKAGE, Disc Brake [BRE]
		5019 730AA 5019 990AA	1	K, Y					[BRB,BGF]
		5066 425AA	<u>_</u>	13, 1					PISTON, Brake, [BRB]
		5019 987AA	1	K, Y					PIN KIT, Disc Brake, [BRB] Contains;
(17)				,					2-Guide Pins, Bushings, Bolts
	11	4886 074AA	1						BUSHING, Caliper, [BRE]
	12	4886 075AA	1						PIN, Caliper, [BRE]
15	13								ADAPTER, Disc Brake Caliper
		5066 428AA	1	K, Y					[BRB], Right or Left
16)		5019 879AA	1						[BRE]
	14	6507 152AA	4						BOLT, Hex Flange Head, Knuckle to
	15								Caliper, Mounting ROTOR, Brake
		5019 981AA	2						[BRB], Right or Left
		4721 820AF	2						[BRE], Right or Left
		4641 517AD	1						HUB AND BEARING, Brake
19 (18)									,
	DODGE - CHI	RYSLER MINIVAI	N (RS) —						
	SERIES H = SXT, LX	LINE		BC	DDY = 113 WB	ENGII EDZ ED	NE 00 = 2.4L 4 C	tyl D	TRANSMISSION GL = 4 spd. Auto. (41TE)
	L = C/V, SE	K = Dodg	e (FWD)	53 =	= 113 WB = 119 WB	EGA = 3	.3L 6 Cyl.	D	GO = All Automatic Transm
	P = Touring S = Limited					EGH, EC EGM = 3	90 = 3.8L 6 ( 3.3L 6 Cyl. F	Cyl. FV	
						_5,,, _ 0		•	

#### **Brakes, Front** Figure 005-110



### Brakes, Rear Drum Figure 005-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5093 236AA	1	K, Y						CYLINDER, Wheel, Right or Left
2			· · ·						BACKING PLATE, Rear Drum Brake
	5093 238AA	1	K, Y						Right
	5093 233AA	1	K, Y						Left
3	3766 674	1	K, Y						BLEEDER SCREW, Brake
4									CAP, Bleeder, (NOT SERVICED)
									(Not Serviced)
5	4423 678	2	K, Y						BOLT, Wheel Cylinder, Mounting
6	4238 721	2	K, Y						PLUG, Brake Adjusting Hole
7	4883 833AA	1	K, Y						SHOE AND LINING KIT, drum
8									ADJUSTER, Brake Shoe
	4797 666	1	K, Y						Right
	4797 667	1	K, Y						Left
9	4797 662	1	K, Y						SPRING, Brake Shoe Return
10	4797 668	1	K, Y						SOCKET, Self Adjuster
11									LEVER, Rear Wheel Brake Adjust
	4797 660	11	K, Y						Right
	4797 661	1	K, Y						Left
12									CLIP, Service in Adjuster Assembly
									(NOT SERVICED) (Not Serviced)
13									LEVER, Park Brake
	4856 302	1	K, Y						Right
	4856 303	1	K, Y						Left
14	4864 499	2	K, Y						SPRING, Brake Shoe Hold Down
15	5066 165AA	2	K, Y						PIN, Brake Shoe Hold Down
16	4798 458	1	K, Y						STRUT, Parking Brake
17	4797 663	1	K, Y						SPRING, Brake Auto Adjuster Leve
18	4602 060AD	2	K V		10 50				HUB AND BEARING, Brake
	4683 869AB 4721 515AC	2	K, Y K, Y		12, 52				with ABS, Right or Left
19	6504 450		r, i						with ABS, Right or Left SCREW AND WASHER, Hex Head
19	0304 430	8							.312-18x1.00, Hub and Bearing to
									Axle, Mounting
20	6503 835	5	K, Y						STUD, Hub
21	4238 730	1	K, I K, Y						SPRING, Brake Shoe Return
22	4797 664	1	K, I K, Y						SPRING, Brake Shoe Anchor
23	1101 004	1	13, 1						DRUM, Brake
	4877 263AF	2							[BRB] With [WCP]
	4877 433AF	2							[BRB]
24	6503 352	2							WASHER, Flat, M23x38.0x405
25	6500 298	2	K, Y						NUT, Hub, M22x1.5, Mounting
26	6500 336	2	13, 1						PIN, Cotter, M5x36.00

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

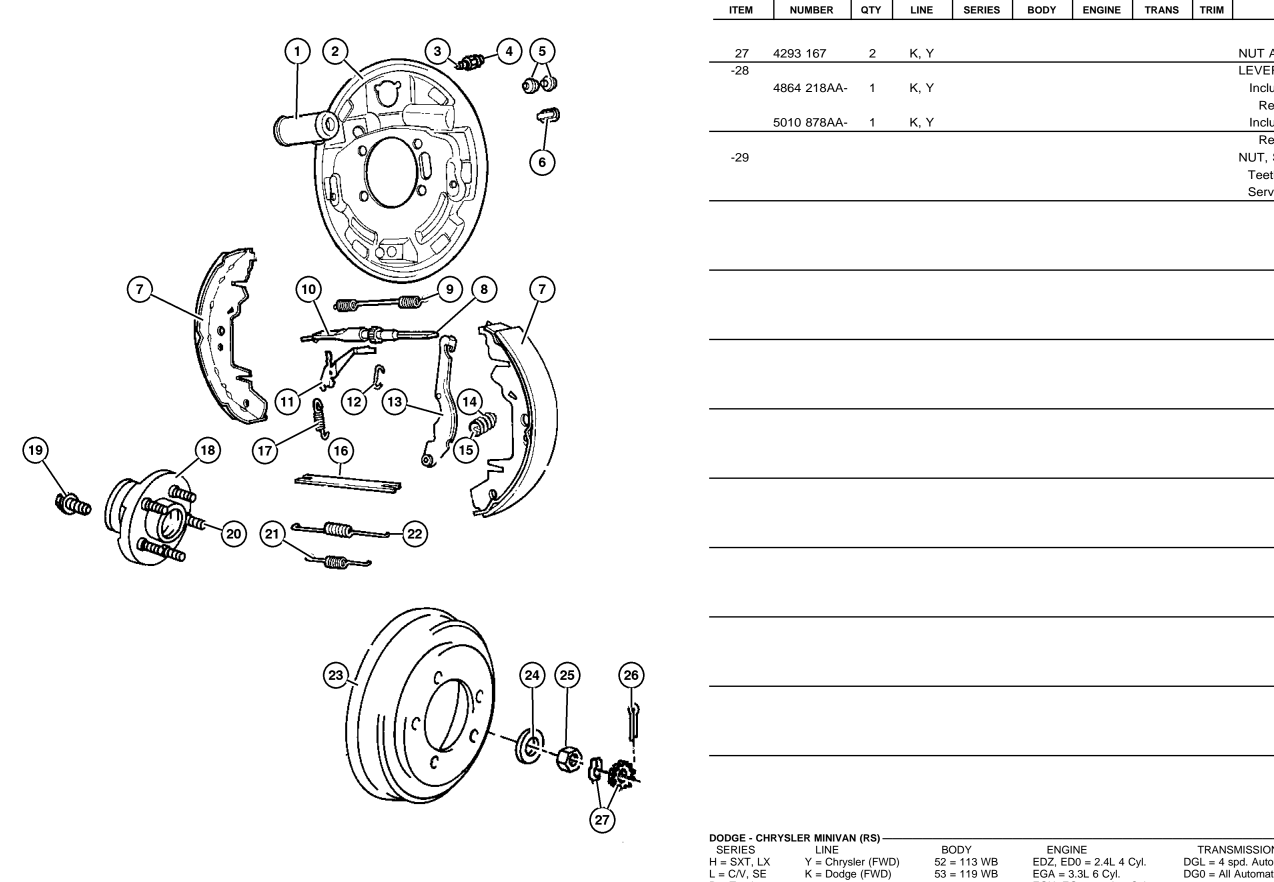
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Brakes, Rear Drum Figure 005-210

PART



NUT AND WASHER PACKAGE LEVER KIT, Rear Wheel Park Brake Includes Item 13,Plus Pin and Retainer, Right Includes Item 13,Plus Pin and Retainer, Left NUT, Spring Push on Round with Teeth, (NOT SERVICED) (Not Serviced)

P = Touring

S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

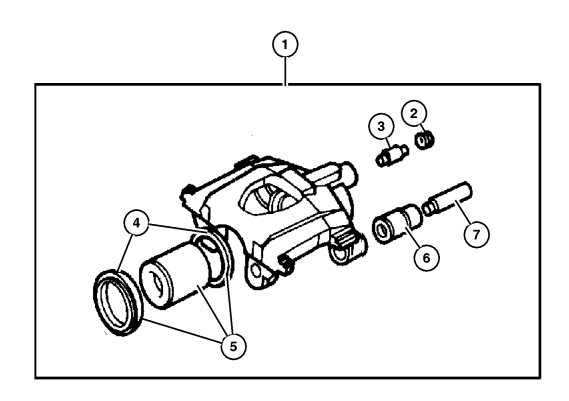
53 = 119 WB

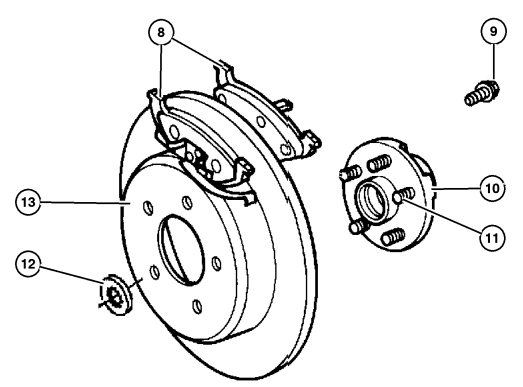
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

DESCRIPTION





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Sa	le Codes								
BGF]=B	rakes - Anti-Loc	ck							
BRE]=B	rakes - 4 Whee	l Disc							
[WCP]=V	Vheels - 15 X 6	5.5 BLA	CK						
[WDK]=V	Vheels - 16 X 6	5.5 STE	EL						
1	5019 808AA	1							CALIPER, Disc Brake
2									CAP, Bleeder, (NOT SERVICED)
									(Not Serviced)
3	4126 879	1							SCREW, Bleeder
4	5066 380AA	1							BOOT AND SEAL, Disc Brake
5	5019 739AA	1							PISTON PACKAGE, Disc Brake,
									Contains Piston, Boot and Seal
6	4886 074AA	2							BUSHING, Caliper
7	4886 075AA	2							PIN, Caliper
8									PAD KIT, Rear Disc Brake
	5071 948AA	1							
	5271 807AA	1							Mexico Only
	V2013 948AB	1							Mopar V-Line Part
9	6504 450	8							SCREW AND WASHER, Hex Hea
									.312-18x1.00, Axle to Hub and
									Bearing, Mounting
10									HUB AND BEARING, Brake
	4721 515AC	2	K, Y						With [BGF], Right or Left
	4683 869AB	2	K, Y		12, 52				Without [BGF], Right or Left
11	6503 835	5	K, Y						STUD, Hub
12									NUT, Spring Push Round with Tee
									(NOT SERVICED) (Not Serviced
13									ROTOR, Brake
	4721 023AF	2							[BRE]
	4721 220AA	2							[BRE] With [WCP] or [WDK]
-14	5083 258AA-	2	K, Y						SNAP RING, Wheel Hub

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

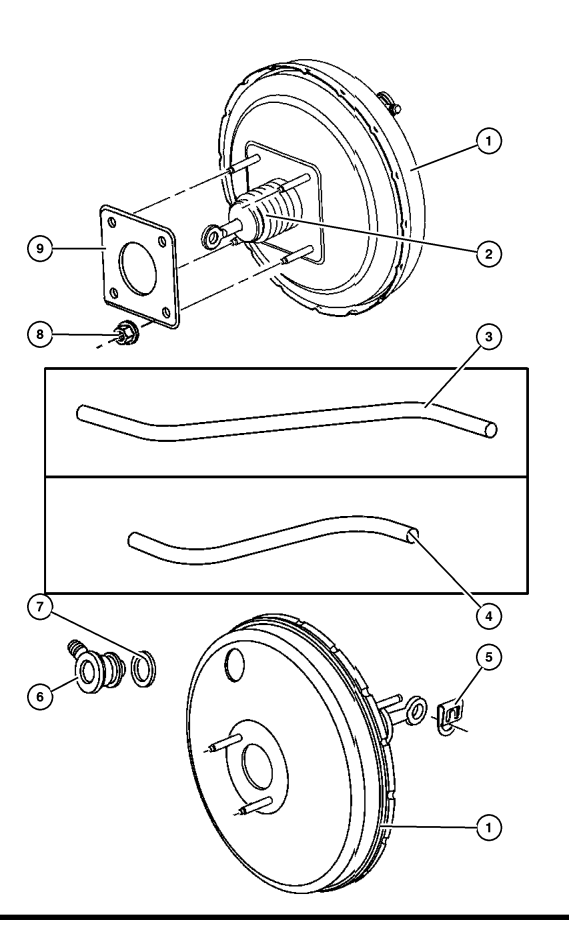
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Booster,Power Brake Figure 005-310



		PART								
ITE	М	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE	E:Sale	es codes								
		/heel Disc								
	-	wer Front Dis	sc/Rear	Drum						
[EDZ]	]=2.41	_ 4 Cylinder [	Dual Ov	erhead Ca	m 16Valve	SMPI				
[EGA	]=3.3	L V6 SMPI								
[EGH	]=3.8	L V6 SMPI								
[EGM	1]=3.3	L V6 SMPI F	FV							
1	1									BOOSTER, Power Brake
		4721 613AA	1	K, Y						[BRB]
	4	4721 721AA	1							[BRE]
		5066 599AA	1							BOOT, Brake Booster Push Rod
3	3 4	4721 355AF	1							HOSE, Brake Booster Vacuum,
										[EDZ]
4	1 4	4683 269AC	1							HOSE, Brake Booster Vacuum,
_	_	1001 000								[EGA] [EGH]
		4294 036	1							CLIP, Push Rod to Pedal, Mounting
		4723 391	1 1							VALVE, Brake Booster Check
/	7 4	4883 813AA	1							GROMMET, Brake Booster Check
8	) <i>(</i>	6101 445	4							Valve, Mounting NUT AND WASHER, Hex Nut-Coned
C	, (	3101 443	4							Washer, M8 x 1.25, Booster to
										Firewall, Mounting
ç	a 2	4796 354	1							SEAL, Brake Booster To Dash,
	, -	+7 00 00 +	•							Mounting
										g
										_
B			N /50°							
DODGE SERIE		YSLER MINIVA LINE	N (RS) —		DDY	ENG	NE		TRANS	SMISSION
$H = SX^{T}$	T, LX	Y = Chrys		D) 52 =	= 113 WB	EDZ, ED	00 = 2.4L 4 C		)GL = 4 s	spd. Auto. (41TE)
L = C/V P = Tou		K = Dodg	je (⊦WD)	53 =	= 119 WB		3.3L 6 Cyl. G0 = 3.8L 6 (		ルらい = All	Automatic Transm
S = Lim						EGM =	3.3L 6 Cyl. F	FV		

2	3
1	4 5 5
	8

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Sa	los codos								
	OWER FRON	T DISC	REAR DR	LIM					
	WHEEL DISC	1 0100/	INEAN DIV	Olvi					
	RACTION CO	NTROI							
1	0.0011014 001	TITOL							MASTER CYLINDER, Brake
	4683 264AD	1	K, Y						[BRB] Without Itmem 8
	1000 20 11 12	1	K, Y						[BRB,XZZ] Without Itmem 8
	4877 270AA	1	K, Y						[BRB,XZZ,BGF] Without Itmem 8
	4721 550AD	1	13, 1						[BRE] Without Itmem 8
	4721 154AB	<u>·</u> 1	K, Y						[BRE,BNM] Without Itmem 8
		1	K, Y						[BRE,BGF,XZZ] Without Itmem 8
2	4683 656	1	K, Y						CAP, Master Cylinder Reservoir
	5072 386AA	1	K, Y						RESERVOIR, Brake Master Cylinde
	4797 655	<u>·</u> 1	K, Y						SWITCH, Brake Fluid Level
	4723 389	2	K, Y						GROMMET, Master Cylinder
	0 000	_	, .						Reservoir, Mounting
6	4723 394	2	K, Y						PIN, Master Cylinder Reservoir,
			, -						Mounting
7	4723 395	1	K, Y						SEAL, Master Cylinder To Booster,
			,						Mounting
8	6502 524	2							NUT, Hex Lock, M8x1.25, Master
									Cylinder to Booster, Mounting

DODGE - CHRYSLER MINIVAN (RS) -

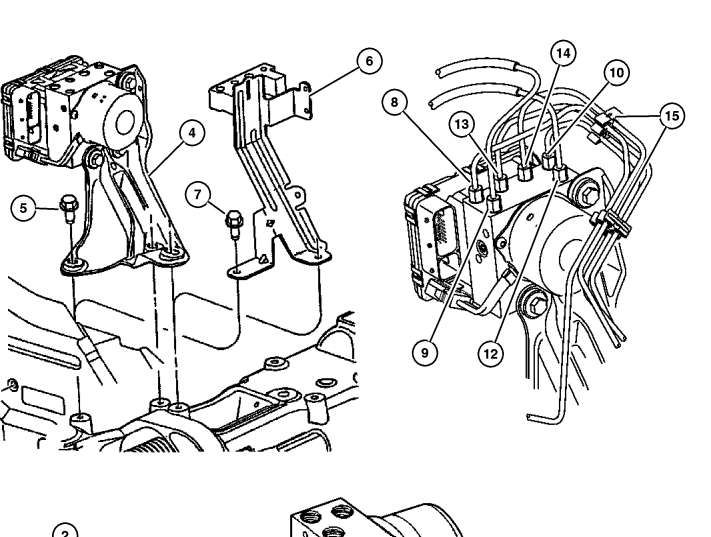
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

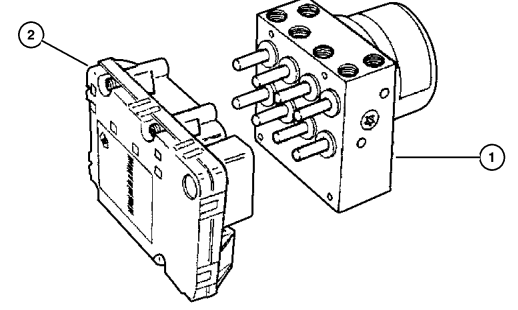
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

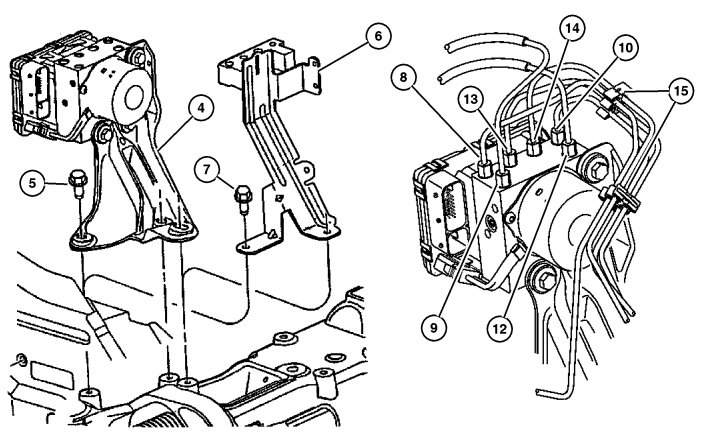
## Anti Lock , Brake Control Figure 005-420

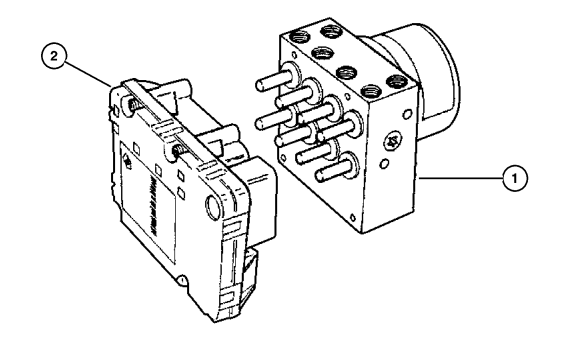




ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes								
[BGF]= A	NTI-LOCK								
[BNM]=T	RACTION COI	NTROL							
[XZZ]=MI	D-YEAR INTR	ODUCT	TION TRAC	CKING					
1									HYDRAULIC CONTROL UNIT, Anti-
									Lock Brake System
	5142 246AA	1							With [XZZ] without [BNM]
	5142 249AA	1							With [XZZ] [BNM]
	5018 252AA	1							Without Traction Control
	5018 253AA	1							With Traction Control
	5018 252AA	1							With [CYC]
	5018 253AA	1	K, Y						With [CYC] [BNM]
2									MODULE, Anti-lock Brakes, With
									Mounting Screws
	5142 248AA	1							With [XZZ]
	5142 251AA	1							With [XZZ] [BNM]
	5093 986AA	1							Without [BNM]
	5093 988AA	1							With [BNM]
	5093 986AA	1							With [CYC]
	5093 988AA	1							With [CYC] [BNM]
	5174 109AA	1							[BGF,XZZ]
	5174 110AA	1							[BGF,BNM,XZZ]
-3	5159 024AA-	1							O RING
4									BRACKET, Hydraulic Control Unit
	5093 987AA	1							
	5142 247AA	1							[BGF,BNM - XZZ]
	5142 250AA	1							[BGF,BNM,XZZ]
5	6505 336AA	3							SCREW AND WASHER, Head Hea
									Lock, M8-1.25x30.00
6									JUNCTION BLOCK, Brake Tube
	4683 943AA	1	K, Y		12, 52				[BRB] With [XZZ]
	4683 950AA	1	K, Y		12, 52				[BRB] Without [XZZ]
	4877 730AE	1	K, Y		12, 52				[BRB or BRE] With [BGF]
7	6503 543	2							BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25, Junction Block
									To Cradle
8									TUBE, Brake
	4721 051AA	1							HCU/Junction Block to Front Hose
									with [XZZ], Left
	4721 327AB	1							HCU/Junction Block to Front Hose
									without [XZZ], Left
9									TUBE, Brake
	IRYSLER MINIVA	N (RS) —						TDAM	DAMONION .
SERIES H = SXT, LX	LINE Y = Chrys	sler (FW/		ODY = 113 WB	ENG FDZ FI	INE D0 = 2.4L 4 (	CvI F		SMISSION spd. Auto. (41TE)
L = C/V, SE				= 113 WB = 119 WB	EGA = 3	3.3L 6 Cyl.			Automatic Transm
P = Touring						G0 = 3.8L6			
S = Limited					EGIVI =	3.3L 6 Cyl. F	ı- V		

#### **Anti Lock , Brake Control** Figure 005-420





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4683 958AA	1							[BRB,XZZ] Without [BGF],
									Secondary
	4683 960AA	1	K, Y						[BRB,BRE,BGF,XZZ], Secondary
	4721 328AA	1							[BRB,BRE] Without [BNM],
									Secondary
	4721 330AA	1	K, Y						[BRB,BRE] With [BNM], Secondary
10									TUBE, Brake
	4721 050AA	1							HCU/Junction Block to Front Hose,
									with [XZZ], Right
	4721 326AA	1							HCU/Junction Block to Front Hose,
									without [XZZ], Right
-11									CLIP, Brake Tube
	4683 449	2							Used on Tube 4721326AA
	4683 665	1							
12									TUBE, Brake
	4683 959AA	1							[BRB, XZZ] Without [BGF], Primary
	4683 961AA	1	K, Y						[BRB,BRE,BGF,XZZ], Primary
	4721 329AA	1							[BRB,BRE, without [BNM], Primary
	4721 331AA	1	K, Y						[BRB,BRE, with [BNM], Primary
13									TUBE, Junction Block to Valve
	4721 052AA	1	K, Y		13, 53				With [XZZ], Right
	4721 054AA	1	K, Y		12, 52				With [XZZ], Right
	4721 200AB	1	K, Y		12, 52				Without [XZZ], Right
	4721 782AE	1	K, Y		13, 53				Without [XZZ], Right
14									TUBE, Junction Block to Valve
	4721 053AA	1	K, Y		13, 53				With [XZZ], Left
	4721 055AA	1	K, Y		12, 52				With [XZZ], Left
	4721 201AB	1	K, Y		12, 52				Without [XZZ], Left
	4721 783AD	1	K, Y		13, 53				Without [XZZ], Left
15	4683 736	2							CLIP, Brake Tube, Master Cylinder
									and Body Brake Tube

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### **Lines and Hoses, Front Brakes** Figure 005-510

3 10 3 4 13 12 8
14

ITEM	PART	QTY	LINE	SERIES	BODY	ENCINE	TDANE	TDIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	БОЛТ	ENGINE	TRANS	TRIM	DESCRIPTION
N-4 0-1	O-d								
	es Codes; NTI-LOCK								
		ITDOL							
	RACTION CON			18.4					
	OWER FRONT		KEAK DKI	ואוע					
	-WHEEL DISC D-YEAR INTR		TON TO A	CKINC					
			ION I KA	KING					LIOSE Broke Bight
1	4683 790AC	1							HOSE, Brake, Right
2	4683 791AC	1							HOSE, Brake, Left
3	6035 727	4							GASKET, Brake Hose, To Caliper
4	0500 540	0							Mounting
4	6503 543	2							BOLT AND CONED WASHER, He
									Head, M8x1.25x25, Brake Hose
	6025 000	2							Cradle
5	6035 098	2							BOLT, Hex Head, .437-20x.937
6	4724 050 4 4	4							TUBE, Brake
	4721 050AA	1							HCU/Junction Block to Front Ho
	4721 326AA								with [XZZ], Right
	4/21 320AA	1							HCU/Junction Block to Front Ho
7	4000 440	4							without [XZZ], Right
7	4683 449	1							CLIP, Brake Tube, Front Tube to
									Engine Cradle
8	4704 054 4 4	4							TUBE, Brake
	4721 051AA	1							HCU/Junction Block to Front Ho
	4704 207AD	4							with [XZZ], Left
	4721 327AB	1							HCU/Junction Block to Front Ho
0									without [XZZ], Left TUBE, Brake
9	4683 959AA	4							•
	4003 939AA	1							[BRB, XZZ, without [BGF] With
									M12 and 7/16' Nut ends or Up 10-8-04, Primary
	4602 050 A D	4							[BRB, XZZ, without [BGF] With
	4683 959AB	1							. , ,
									M10 and 7/16' Nut ends or Aft 10-9-04, Primary
	4602 061 A D	1							<del>-</del>
	4683 961AB	1							[BRB, BRE, BGF, with XZZ],
	4721 329AA	4							Primary [BRB, BRE, without [BNM], Prim
	4721 329AA 4721 331AA	1 1	κV						
10	4121 331AA	- 1	K, Y						[BRB, BRE, with [BNM], Primary TUBE, Brake
10	4683 958AB	1							[BRB, XZZ without [BGF] With N
	-000 300MD	'							and 7/16' Nut ends or Up to 10
									04, Secondary

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

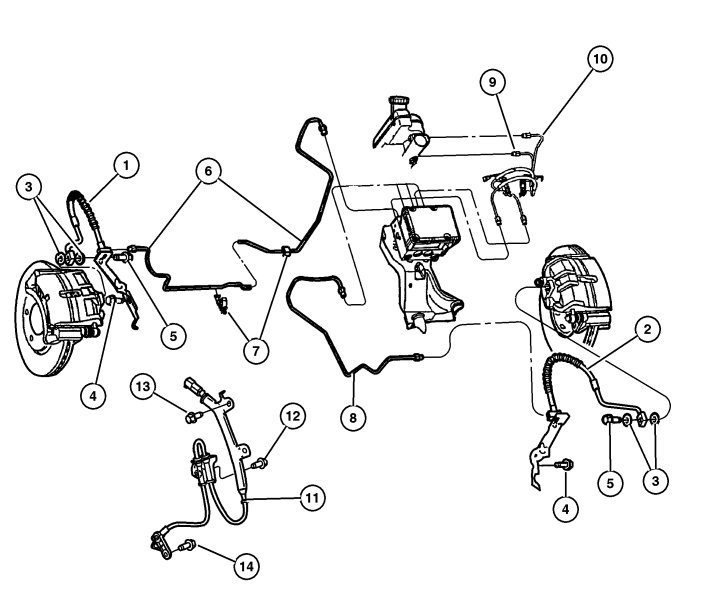
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### **Lines and Hoses, Front Brakes** Figure 005-510



	PART		l '		· '				
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4683 958AC	1							[BRB, XZZ without [BGF] With M12
									and 7/16' Nut ends or After 10-9-
									04, Secondary
	4683 960AB	1							[BRB, BRE, BGF with [XZZ],
									Secondary
	4721 328AA	1							[BRB, BRE without [BNM] Or
									[XZZ], Secondary
	4721 330AA	1	K, Y						[BRB, BRE, with [BNM], Secondary
11									SENSOR, Anti-Lock Brakes
	4683 470AD	1							Right
	4683 471AD	1							Left
12	6100 557	2							BOLT AND CONED WASHER, Hex
									Head, M6x20x14, Sensor To Strut
13	6102 132AA	2							SCREW, Hex Head, M6x1x20,
									Sensor Bracket to Rail
14	6506 111AA	2							SCREW, Hex Head, Front Sensor
									Attaching

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

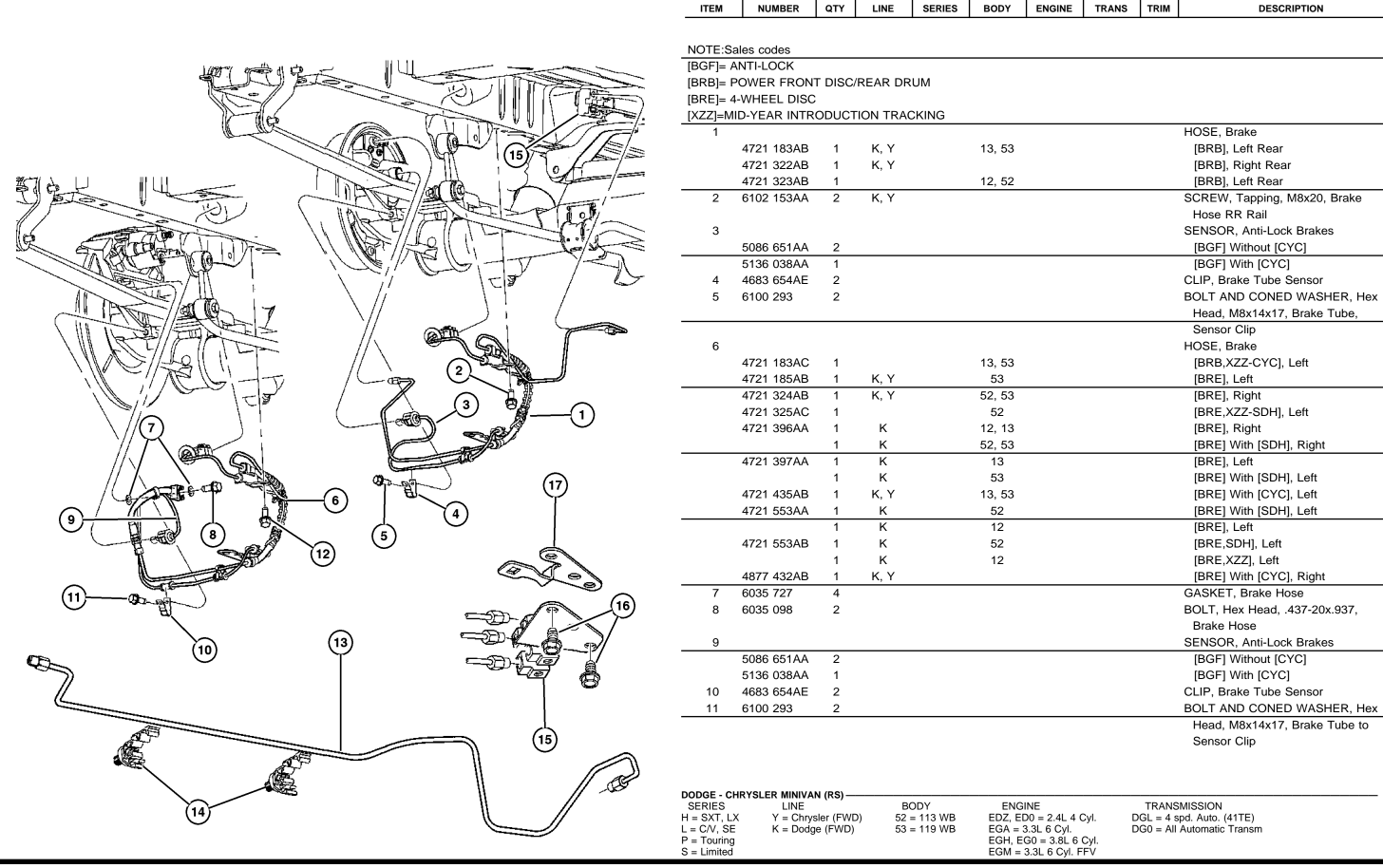
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

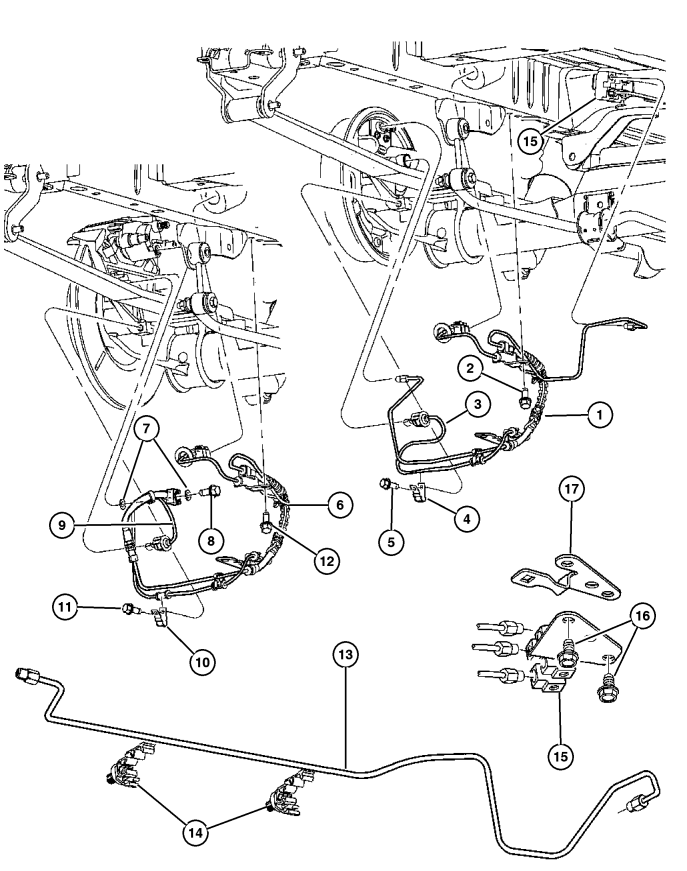
TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Lines and Hoses, Rear Brakes Figure 005-520

**PART** 



### **Lines and Hoses, Rear Brakes** Figure 005-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12	6102 153AA	2	K, Y						SCREW, Tapping, M8x20
13									TUBE, Brake
	4721 440AC	1			12, 52				Without Vehicle Tracking
	4721 440AD	1			12, 52				With Vehicle Tracking [XZZ]
14	4683 449	2							CLIP, Brake Tube
15									JUNCTION BLOCK, Brake Tube
	4683 943AA	1	K, Y		12, 52				[BRB without [BGF, XZZ]
	4683 950AA	1	K, Y		12, 52				[BRB without [BGF] With [ XZZ]
	4877 730AE	1	K, Y		12, 52				[BRB, BRE with [BGF]
16	6503 858	1	K, Y						SCREW AND WASHER, Hex Head,
									M10x1.50x35
17	4683 919AA	1	K, Y		13, 53				BRACKET, Tube, Without [CYC],
									Tube Separator
-18	2208 893	2	C, D		53				LOCK, Brake Hose

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

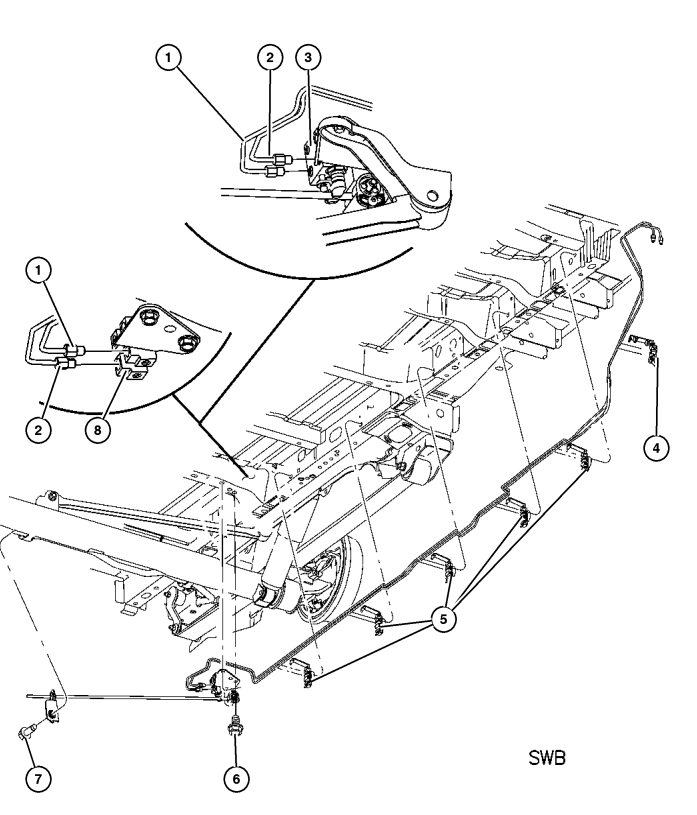
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Lines, Chassis-Short Wheel Base [SWB] Figure 005-530

PART



	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sale	es Codes;								
BGF]=Bı	akes - Anti-Lo	ck							
BRB]=Bı	akes - Power I	Front Di	isc/Rear D	rum					
-	akes - 4-Whee								
XZZ]=Br	akes - Mid-Yea	r Introd	luction Tra	cking					
1									TUBE, Junction Block to Valve
	4721 055AA	1	K, Y		12, 52				With [XZZ], Left
	4721 201AB	1	K, Y		12, 52				Without [XZZ], Left
2									TUBE, Junction Block to Valve
	4721 054AA	1	K, Y		12, 52				With [XZZ], Right
	4721 200AB	1	K, Y		12, 52				Without [XZZ], Right
3	4877 731AB	1	K, Y		12, 52				VALVE, Height Sensing Brake, [BRB] Without [BGF]
4	4683 541AB	1	K, Y		12, 52				CLIP, Brake Tube
5									CLIP, Bracket and Fuel Tube
	4683 964AA	5	K, Y		12, 52				
	4683 511	1							
6	6503 858	1	K, Y						SCREW AND WASHER, Hex Head,
									M10x1.50x35, Height Sensing
									Valve Bracket to Crossmember,
									Mounting
7	6505 242AA	1	K, Y		12, 52				SCREW, Height Sensing Valve Rod
									to Axle, Mounting
8									JUNCTION BLOCK, Brake Tube
	4683 943AA	1	K, Y		12, 52				[BRB] Without [BGF,XZZ]
	4877 730AE	1	K, Y		12, 52				[BRB,BRE,BGF]

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Lines, Chassis-Long Wheel Base Without [CYC] Figure 005-540

ITEM

Note: Sales Codes;

PART

NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION

DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

	[CYC]=S	Seats - New Syst	tem, B	uckets,60/40 Be	ench	
	[XZZ]=	Mid-Year Introduc	ction T	racking		
	1	4683 964AA	7		13, 53	CLIP, Bracket and Fuel Tube, Mounting
	2	4683 919AA	1	K, Y	13, 53	BRACKET, Tube, Mounting
	3	6503 858	2	K, Y		SCREW AND WASHER, Hex Head,
						M10x1.50x35, Brake tube to
						Bracket, Mounting
$(1)(2) \qquad (3)$	4	4683 541AB	1	K, Y	13, 53	CLIP, Brake Tube, Mounting
	5	5200 8940	2	K, Y		CLIP, Brake Line, Mounting
	6					TUBE, Junction Block to Valve
		4721 053AA	1	K, Y	13, 53	With [XZZ], Left
		4721 783AD	1	K, Y	13, 53	Without [XZZ], Left
	7	4683 449	2			CLIP, Brake Tube, Mounting
	8					TUBE, Junction Block to Valve
4		4721 052AA	1	K, Y	13, 53	With [XZZ], Right
		4721 782AE	1	K, Y	13, 53	Without [XZZ], Right
5						
8 7 6 3 5 LWD W (0.000						
LWB W/O CYC						
•						

BODY

52 = 113 WB 53 = 119 WB

DODGE - CHRYSLER MINIVAN (RS) -

LINE

Y = Chrysler (FWD) K = Dodge (FWD)

SERIES H = SXT, LX L = C/V, SE

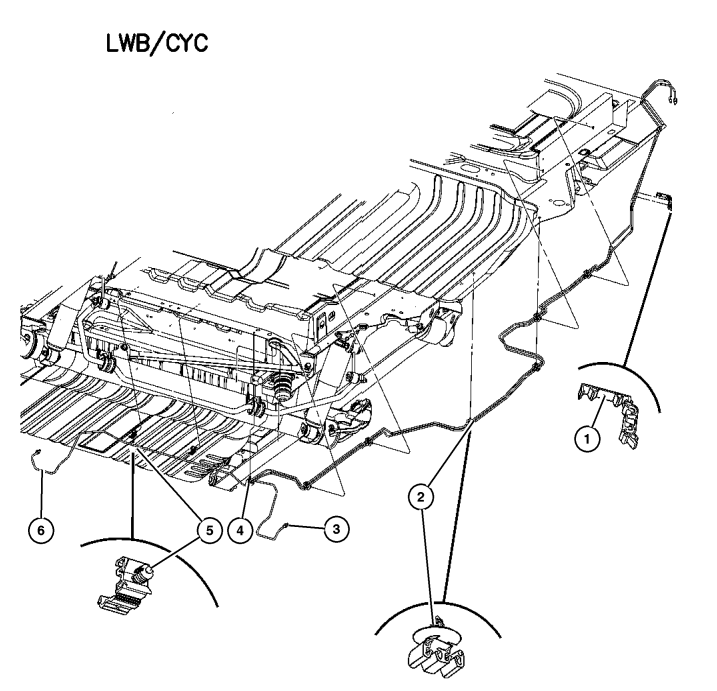
P = Touring S = Limited

TRIM

DESCRIPTION

TRANS

### Lines, Chassis-Long Wheel Base With [CYC] Figure 005-550



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4683 541AB	1	K, Y		13, 53				CLIP, Brake Tube, Body Brake Tube
									Separator, Mounting
2									CLIP, Bracket and Fuel Tube
	4683 937AA	6	K, Y		13, 53				Without [XZZ]-Brake Tube
									Separator, Mounting
		6	K, Y		13, 53				With [XZZ]-Brake Tube Separator,
									Mounting
3									TUBE, Brake
	4721 501AA	1	K, Y		13, 53				Without [XZZ]-ABS Junction Block
									to Valve, Left
	4721 913AA	1	K, Y		13, 53				With [XZZ]-ABS Junction Block to
									Valve, Left
4	5200 8940	2	K, Y						CLIP, Brake Line, Brake Tube
									Separator, Mounting
5	4683 449	2							CLIP, Brake Tube, Tube to Rear
									Crossmember, Mounting
6									TUBE, Brake
	4721 500AA	1	K, Y	·	13, 53	•	•		Without [XZZ]-ABS Junction Block
									to Valve, Right
	4721 912AA	1	K, Y		13, 53				With [XZZ]-ABS Junction Block to
									Valve, Right

DODGE - CHRYSLER MINIVAN (RS) -

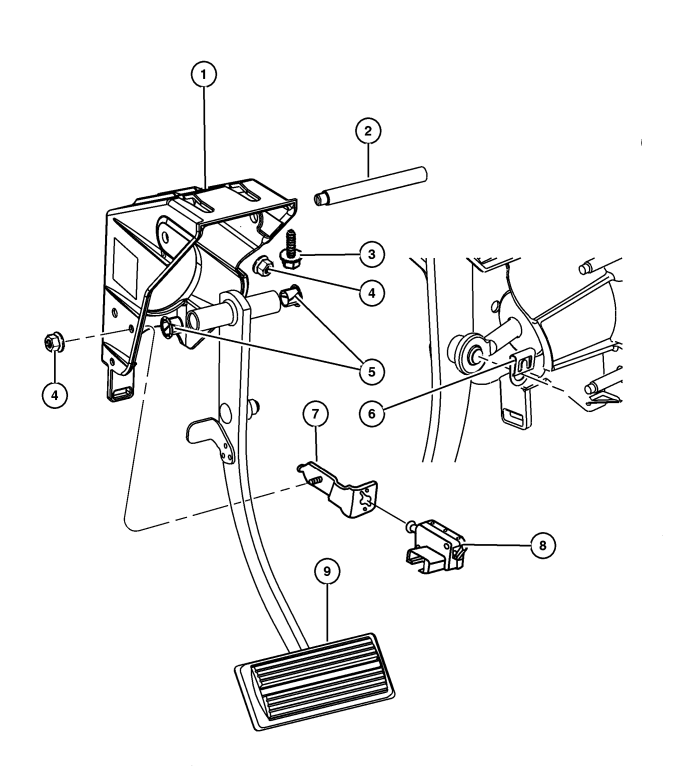
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Pedal, Brake-Standard Figure 005-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4721 735AB	1							PEDAL AND BRACKET, BRAKE,
									Assembly
2									SHAFT, Brake Pedal Pivot, (NOT
									SERVICED) (Not Serviced)
3	6503 543	2							BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25
4	6101 445	4							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25
5	2467 770	1							BUSHING, Pedal Shaft
6	4294 036	1							CLIP, Brake Pedal Booster Push
									Rod
7	4683 882AD	1							BRACKET, Stop Lamp Switch
8	5083 344AA	1							SWITCH PACKAGE, Stop Lamp
9	5096 037AA	1							PAD, Pedal

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

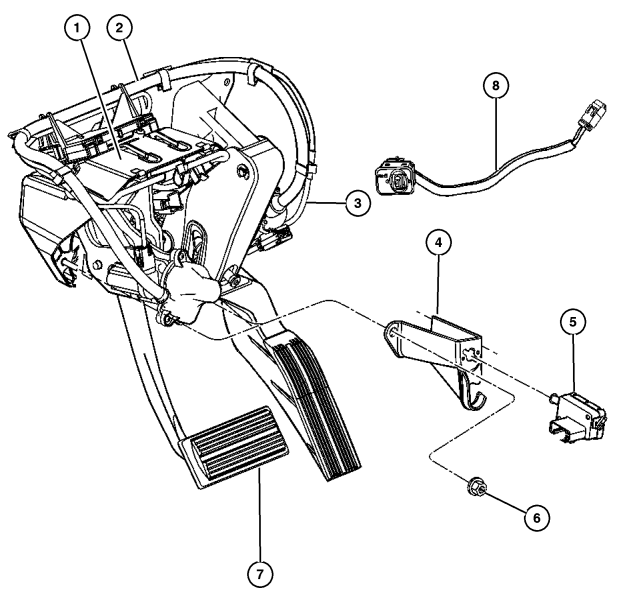
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Pedal, Brake-Power Adjustable Figure 005-620

Note: Sale   Codes   Sale   Sale		PART								
XAM] = Pedals - Power Adjustable with Memory   XAP] = Pedals - Power Adjustable   MODULE, adjustable pedal	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
XAM] = Pedals - Power Adjustable with Memory   XAP] = Pedals - Power Adjustable   MODULE, adjustable pedal										
XAP = Pedals - Power Adjustable   MODULE, adjustable pedal   S139 921AA	Note: S	ale Codes								
MODULE, adjustable pedal         5139 921AA       1       [XAP]         5139 923AA       1       [XAM, XAP]         2 5134 313AA       1       CABLE, Adjuster, [XAP]         3 5139 922AA       1       [XAP]         5139 924AA       1       [XAM, XAP]         4 4683 882AD       1       BRACKET, Stop Lamp Switch         5 5083 344AA       1       SWITCH PACKAGE, Stop Lamp         6 6500 274       2       LOCK NUT, M6x1.0x6         7 5134 311AA       1       PAD, Pedal         8 5082 014AB       1       SWITCH, Adjustable Pedals	[XAM]=	Pedals - Power	Adjusta	able with M	1emory					
5139 921AA       1       [XAP]         5139 923AA       1       [XAM, XAP]         2 5134 313AA       1       CABLE, Adjuster, [XAP]         3       HARNESS         5139 922AA       1       [XAP]         4 4683 882AD       1       BRACKET, Stop Lamp Switch         5 5083 344AA       1       SWITCH PACKAGE, Stop Lamp         6 6500 274       2       LOCK NUT, M6x1.0x6         7 5134 311AA       1       PAD, Pedal         8 5082 014AB       1       SWITCH, Adjustable Pedals	[XAP]=	Pedals - Power	Adjusta	ıble						
5139 923AA       1       [XAM, XAP]         2 5134 313AA       1       CABLE, Adjuster, [XAP]         3       HARNESS         5139 922AA       1       [XAP]         4 4683 882AD       1       [XAM, XAP]         4 4683 882AD       1       BRACKET, Stop Lamp Switch         5 5083 344AA       1       SWITCH PACKAGE, Stop Lamp         6 6500 274       2       LOCK NUT, M6x1.0x6         7 5134 311AA       1       PAD, Pedal         8 5082 014AB       1       SWITCH, Adjustable Pedals	1									
2       5134 313AA       1       CABLE, Adjuster, [XAP]         3       HARNESS         5139 922AA       1       [XAP]         5139 924AA       1       [XAM, XAP]         4       4683 882AD       1       BRACKET, Stop Lamp Switch         5       5083 344AA       1       SWITCH PACKAGE, Stop Lamp         6       6500 274       2       LOCK NUT, M6x1.0x6         7       5134 311AA       1       PAD, Pedal         8       5082 014AB       1       SWITCH, Adjustable Pedals										
3 HARNESS 5139 922AA 1 [XAP] 5139 924AA 1 [XAM, XAP] 4 4683 882AD 1 BRACKET, Stop Lamp Switch 5 5083 344AA 1 SWITCH PACKAGE, Stop Lamp 6 6500 274 2 LOCK NUT, M6x1.0x6 7 5134 311AA 1 PAD, Pedal 8 5082 014AB 1 SWITCH, Adjustable Pedals	_									
5139 922AA       1       [XAP]         5139 924AA       1       [XAM, XAP]         4 4683 882AD       1       BRACKET, Stop Lamp Switch         5 5083 344AA       1       SWITCH PACKAGE, Stop Lamp         6 6500 274       2       LOCK NUT, M6x1.0x6         7 5134 311AA       1       PAD, Pedal         8 5082 014AB       1       SWITCH, Adjustable Pedals		5134 313AA	1							
5139 924AA       1       [XAM, XAP]         4 4683 882AD       1       BRACKET, Stop Lamp Switch         5 5083 344AA       1       SWITCH PACKAGE, Stop Lamp         6 6500 274       2       LOCK NUT, M6x1.0x6         7 5134 311AA       1       PAD, Pedal         8 5082 014AB       1       SWITCH, Adjustable Pedals	3	E420 0224 A	4							
4       4683 882AD       1       BRACKET, Stop Lamp Switch         5       5083 344AA       1       SWITCH PACKAGE, Stop Lamp         6       6500 274       2       LOCK NUT, M6x1.0x6         7       5134 311AA       1       PAD, Pedal         8       5082 014AB       1       SWITCH, Adjustable Pedals										
5       5083 344AA       1       SWITCH PACKAGE, Stop Lamp         6       6500 274       2       LOCK NUT, M6x1.0x6         7       5134 311AA       1       PAD, Pedal         8       5082 014AB       1       SWITCH, Adjustable Pedals	1									
6       6500 274       2       LOCK NUT, M6x1.0x6         7       5134 311AA       1       PAD, Pedal         8       5082 014AB       1       SWITCH, Adjustable Pedals										
7 5134 311AA 1 PAD, Pedal 8 5082 014AB 1 SWITCH, Adjustable Pedals										
8 5082 014AB 1 SWITCH, Adjustable Pedals										
	-9	5127 395AA-	1							



DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

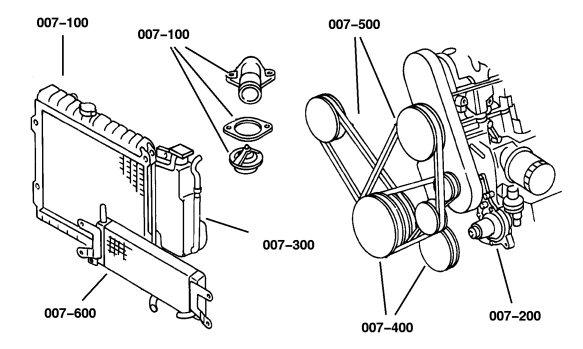
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Group – 007 Cooling

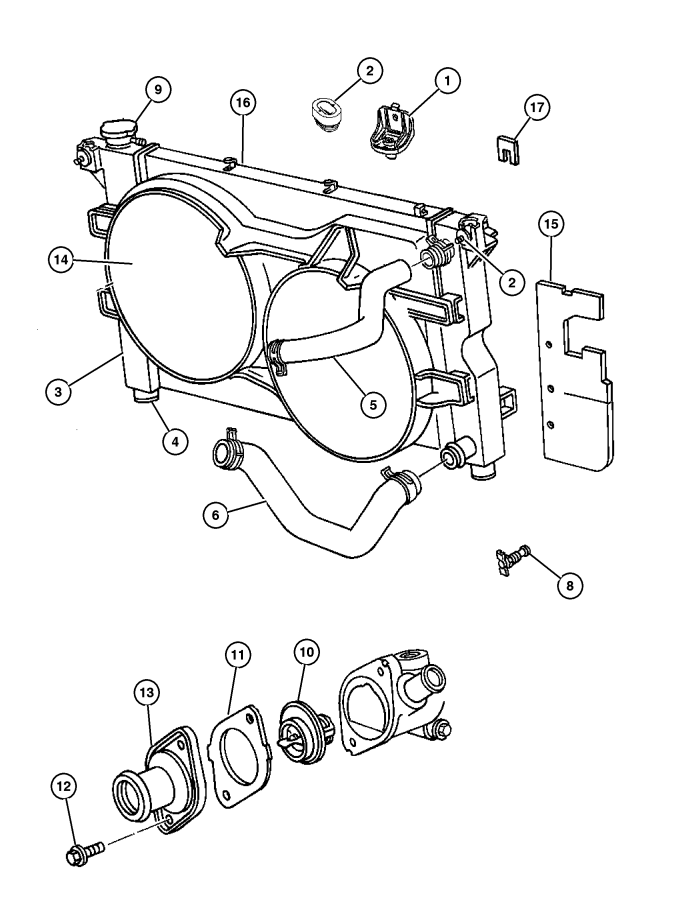


007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–300 Tank, Coolant Engine	007–400 Pulleys and Related Parts
007-500 Drive Belts	007–600 Lines, Transmission Oil Cooler		

### **GROUP 7 - Cooling**

Illustration Title	Group-Fig. No.
Radiator and Related Parts	
Radiator and Related Parts 2.4L Engine	Fig. 007-105
Radiator and Related Parts 3.3L - 3.8L Engine	Fig. 007-175
Water Pump and Related Parts	
Water Pump and Related Parts 2.4L Engine	Fig. 007-207
Water Pump and Related Parts 3.3L - 3.8L Engine	Fig. 007-225
Tank, Coolant Engine	
Coolant Reserve Tank	Fig. 007-330
Pulleys and Related Parts	
Pulleys and related parts 2.4L Engine	Fig. 007-404
Pulleys and Related Parts	Fig. 007-425
Drive Belts	
Drive Belts 2.4L Engine	Fig. 007-520
Drive Belts	Fig. 007-530
Lines, Transmission Oil Cooler	
Trans. Oil Cooler and Lines	Fig. 007-630

### Radiator and Related Parts 2.4L Engine Figure 007-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Sa	les Codes:								
	2.4L 4 Cyl DOF	IC 16V							
1	4677 698AA	2				EDZ	DGL		BRACKET, radiator, upper, 1 Piece
									Fan Module - after 01/31/2005
2									ISOLATOR, Radiator, Upper
	4677 514AA	2				EDZ	DGL		Up to 01/31/2005
	5174 693AA	2				EDZ	DGL		1 Piece Fan Module - after 01/31
									2005
3									RADIATOR, Engine Cooling
	4677 524AA	1				EDZ	DGL		Up to 01/31/2005
	4677 694AA	1				EDZ	DGL		1 Piece Fan Module - after 01/31
									2005
4									ISOLATOR, Radiator, Lower
	5140 673AA	1				EDZ	DGL		Up to 01/31/2005
	5174 694AA	2				EDZ	DGL		1 Piece Fan Module - after 01/31
									2005
5	4881 147AD	1				EDZ			HOSE AND CLAMP, Radiator Inlet
6	4881 148AF	1				EDZ			HOSE AND CLAMP, Radiator Outle
-7	4809 254AA-	1				EDZ	- 0.		CLIP, Radiator Hose
8	5140 661AA	1				EDZ	DGL		DRAINCOCK, Radiator
9	4677 493AA	1				EDZ	DGL		CAP, Radiator
10	4573 560AB	1				EDZ			THERMOSTAT, Water Pump, 195
4.4	4704 664 4 4	4				ED7			Degrees
11	4781 661AA	1				EDZ			GASKET, Thermostat
12	6101 452	1							SCREW AND WASHER, Hex Head M8x1.25x20
13	4781 489AA	1				EDZ			CONNECTOR, Water Outlet
14	4701 409AA	1				LDZ			FAN MODULE, Radiator Cooling
14	4809 170AE	1				EDZ	DGL		Up to 01/31/2005, Right
	4809 170AE 4809 171AF	1				EDZ	DGL		Up to 01/31/2005, Right
	4677 695AA	1				EDZ	DGL		1 Piece Fan Module - after 01/31
	4011 035AA	'				LDZ	DOL		2005
15									SEAL, Radiator Side Air
10	4677 516AA	1				EDZ	DGL		Right
	4677 517AA	1				EDZ	DGL		Left
16	1077 01774	•				LDL	DOL		SEAL, Radiator, Top
. 5	4677 518AA	1				EDZ	DGL		Up to 01/31/2005
	4677 697AA	1				EDZ	DGL		1 Piece Fan Module - after 01/31
	3017.01	•							2005
17	J400 4262	3				EDZ	DGL		PIN, Push, .15x.41, Seal to Suppor

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

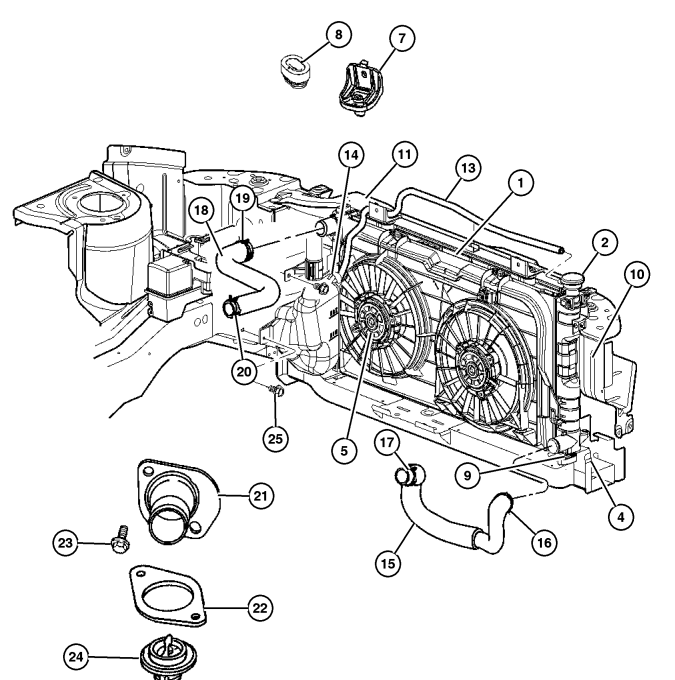
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Radiator and Related Parts 3.3L - 3.8L Engine Figure 007-175



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Codes:								
	3.3L V6 SMPI								
	3.8L V6 SMPI								DADIATOR Facility Continue
1	4677 523AA	4				EGA,	DGL		RADIATOR, Engine Cooling
	4077 523AA	1				EGH,	DGL		Up to 01/31/2005
	4677 692AA	1				EGA,	DGL		1 Piece Fan Module - after 01/3
	4077 032701	'				EGH,	DOL		2005
						EGM			
2	4677 493AA	1				EGA,	DGL		CAP, Radiator
						EGH			
-3	5140 661AA-	1				EGA,	DGL		DRAINCOCK, Radiator
						EGH			
4	5005 519AD	1							ISOLATOR, Crossmember, Lower
5									FAN MODULE, Radiator Cooling
	4809 170AE	1				EGA,	DGL		Up to 01/31/2005, Right
						EGH			
	4809 171AF	1				EGA,	DGL		Up to 01/31/2005, Left
	4077 005 4 4	4				EGH	DCI		4 Diago For Madula after 04/20
	4677 695AA	1				EGA, EGH,	DGL		1 Piece Fan Module - after 01/3 <sup>2</sup> 2005
						EGM			2003
-6	5166 824AA-	2				EGM	DGL		CLIP, Shroud
7	4677 698AA	2				EGA,	DGL		BRACKET, radiator, upper
						EGH,			, , , , , , , , , , , , , , , , , , , ,
						EGM			
8									ISOLATOR, Radiator, Upper
	4677 514AA	2				EGA,	DGL		Up to 01/31/2005 Bracket with
						EGH			isolator
	5174 694AA	2				EGA,	DGL		1 Piece Fan Module - after 01/3
						EGH,			2005
_						EGM			1001.4705.5.11
9	54.40.070 A A					FC 4	DC!		ISOLATOR, Radiator, Lower
	5140 673AA	2				EGA,	DGL		Up to 01/31/2005
	5174 602 4 4	2				EGH EGA,	DGL		1 Piece Fan Module - after 01/3
	5174 693AA	2				EGA, EGH,	DGL		2005
						EGH,			2003
10						LOW			SEAL, Radiator Side Air
	4677 516AA	1				EGA,	DGL		Right
		•				EGH			<b>3</b> ·

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

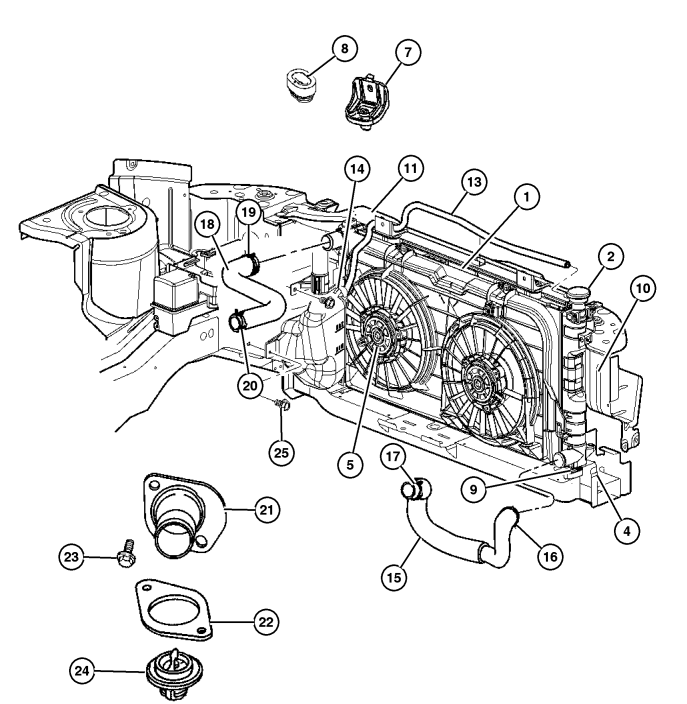
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Radiator and Related Parts 3.3L - 3.8L Engine Figure 007-175



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4077 5474 4	4				F04	DOL		1 - 4
	4677 517AA	1				EGA, EGH	DGL		Left
11						ЕВП			SEAL, Radiator, Top
	4677 518AA	1				EGA,	DGL		Up to 01/31/2005
	4077 STOAA	'				EGH	DGL		θρ to 01/31/2003
	4677 697AA	1				EGA,	DGL		1 Piece Fan Module - after 01/31/
	1077 007701	•				EGH,	DOL		2005
						EGM			2000
-12	J400 4262	3				EGA,	DGL		PIN, Push, .15x.41, Seal
	0.00 .202					EGH			1 114, 1 4511, 11531 11, 5541
13									HOSE, Drain, (NOT SERVICED)
. •									(Not Serviced)
14	4809 389AA	1				EGA,	DGL		CLIP, Coolant Recovery Hose
						EGH			,
15	4881 100AF	1				EGA,			HOSE AND CLAMP, Radiator Outlet
						EGH			With 2 Clamps
16	4809 395AB	1				EGA,			CLAMP, Radiator
						EGH,			
						EGM			
17	4809 394AB	1				EGA,			CLAMP, Radiator
						EGH,			
						EGM			
18	4881 101AD	1				EGA,			HOSE AND CLAMP, Radiator Inlet,
						EGH			With 2 Clamps
19	4809 395AB	1				EGA,			CLAMP, Radiator
						EGH,			
						EGM			
20	4809 394AB	1				EGA,			CLAMP, Radiator
						EGH,			
						EGM			
21	4781 387AA	1				EGA,			HOUSING, Thermostat
						EGH			
22	4781 674AA	1				EGA,			GASKET, Water Outlet
66	0404.044	•				EGH			CODEM AND MACHES II
23	6101 611	2				EGA,			SCREW AND WASHER, Hex Head,
0.4	4570 50040	4				EGH			M8x1.25x25
24	4573 560AC	1				EGA,			THERMOSTAT, Water Pump, 195
QE.						EGH			Degrees
25									SCREW AND WASHER, M6X1.
									00X22.00, (NOT SERVICED) (Not
									Serviced)

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

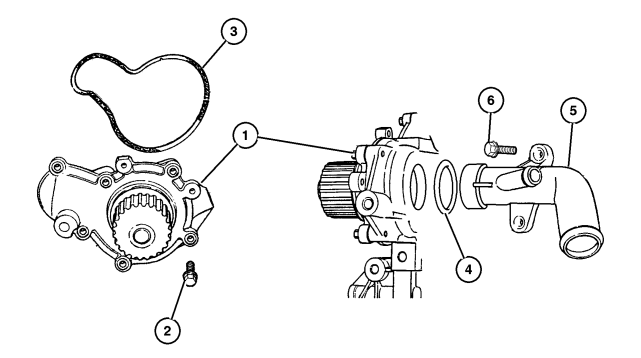
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

### Water Pump and Related Parts 2.4L Engine Figure 007-207

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:S	ales Codes:								
[EDZ] =	2.4L 4 CYL DO	HC 16V	1						
1	4694 307AC	1				EDZ			PUMP, Water
2	6503 255	4				EDZ			BOLT, Hex Head, M6x1.0x22
3	4621 564	1				EDZ			SEAL, Water Pump Body
4	6503 180	1				EDZ			O RING, Water Inlet Tube
5	4621 491	1				EDZ			TUBE, Water Inlet
6	6100 274	2				EDZ			BOLT AND CONED WASHER, Hex
									Head, M6x14x14



DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Water Pump and Related Parts 3.3L - 3.8L Engine Figure 007-225

4	3 9	2 6 6 1
	8	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE:Sa	lles Codes:								
	B.3L V6 SMPI								
	B.8L V6 SMPI								
1	6502 982	1							SCREW AND WASHER, Hex Head, M6x1x25
2	4781 157AA	1				EGA,			PUMP, Water
						EGH			
3	4612 172AB	1				EGA,			PULLEY, Water Pump
						EGH			
4	6502 058	3				EGA,			SCREW AND WASHER, Hex Head
						EGH,			Special Point, M8x1.25x17
						EGM			
5	4694 134	1				EGA,			PLUG, Water Pump Reservoir
						EGH			
6	4781 172AA	1				EGA,			SEAL, Water Pump To Front Cover
						EGH			
7	4621 652AC	1				EGA,			NIPPLE, Pump
						EGH			
8									TUBE, Water Inlet
	4781 537AA	1				EGA,			With Engine Oil Cooler
						EGH			
	4781 608AA	1				EGA,			
						EGH			
9	6503 180	1				EGA,			O RING, Water Inlet Tube
						EGH			

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### **Coolant Reserve Tank** Figure 007-330

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

TRANS

**ENGINE** 

TRIM

DESCRIPTION

	1 6101 956 1	EGA,	NUT, U, M6x1
	2	EGH	SCREW AND WASHER, M6X1. 00X22.00, (NOT SERVICED) (Not Serviced)
	3		SCREW AND WASHER, M6X1. 00X25.00, (NOT SERVICED) (Not Serviced)
	4 4677 459AC 1 5 4682 828 1 6 4266 423 1 7		BOTTLE, Coolant Reserve CAP, Coolant Reserve Tank HOSE, Overflow, Roll Stock CLIP
5 6	4809 389AA 1 1	EGA, DGL EGH EDZ DGL	

DODGE - CHRYSLER MINIVAN (RS) -LINE

SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Pulleys and related parts 2.4L Engine Figure 007-404

3
---

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Sa	ales Codes:								
[EDZ] = 2	2.4L 4 CYL DC	HC 16\	/						
1	4694 268AB	1				EDZ			DAMPER, Engine Vibration
2	6503 553	1				EDZ			BOLT, Hex Flange Head, M12x1.
									75x87.50
3	4861 514AB	1				EDZ			TENSIONER, Belt
4	6101 998	1				EDZ			SCREW AND WASHER, Hex
5	5281 480AA	1				EDZ			BRACKET, Alternator
6	6101 668	2				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x90
7	6101 514	1				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x35
8	6101 980	1				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x45
9	4612 383	1				EDZ			PULLEY, Power Steering Pump

DODGE - CHRYSLER MINIVAN (RS) -

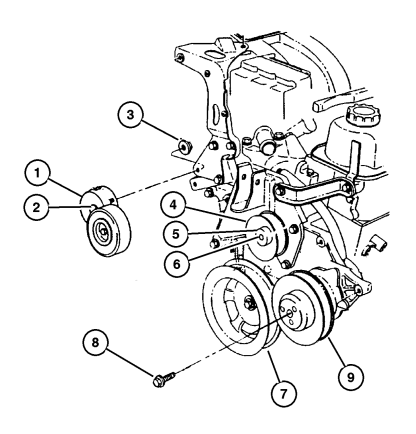
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Pulleys and Related Parts Figure 007-425



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTF:Sa	les Codes:								
	B.3L V6 SMPI								
	B.8L V6 SMPI								
1	4861 277AB	1				EGA,			TENSIONER, Belt
						EGH			,
2	6102 121AA	1				EGA,			BOLT, Hex Head, M8x1.25x70,
						EGH			Tensioner to Chain cAse Cover
3	6101 448	2				EGA,			NUT AND WASHER, Hex Nut-Coned
						EGH			Washer, M10 x 1.5
4	4792 581AB	1				EGA,			PULLEY, Idler
						EGH			
5	3300 2201	1				EGA,			BUSHING, Idler Pulley
						EGH			
6	6102 019	1				EGA,			SCREW
						EGH,			
						EGM			
7	4448 886	1				EGA,			DAMPER, Crankshaft
						EGH			
8	6502 058	3				EGA,			SCREW AND WASHER, Hex Head
						EGH			Special Point, M8x1.25x17
9	4612 172AB	1				EGA,			PULLEY, Water Pump
						EGH			

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

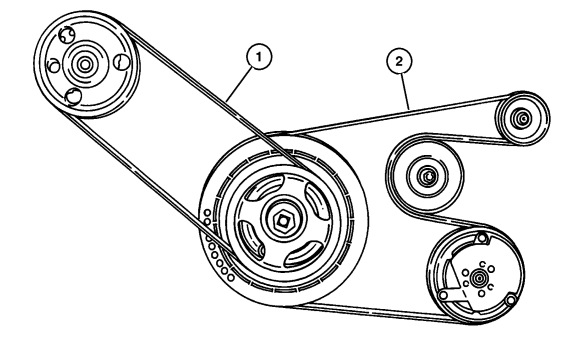
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Drive Belts 2.4L Engine Figure 007-520

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:Sa	ales Codes:								
[EDZ] = 2	2.4L 4 CYL DO	HC 16\	/						
1	4892 444AA	1				EDZ			BELT, Power Steering, After 9-5-03
2	4861 733AC	1				EDZ			BELT, Alternator Drive



DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

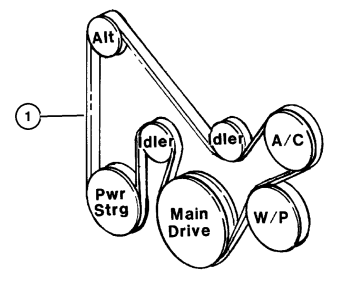
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### **Drive Belt Figure**

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						•	•	•	
	es Codes:								
	.3L V6 SMPI								
	.8L V6 SMPI 4861 322AC	1				FC 4			DELT A/C Compressor
1	4001 322AC	ı				EGA, EGH			BELT, A/C Compressor



3.8L 3.3L ENGINE

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

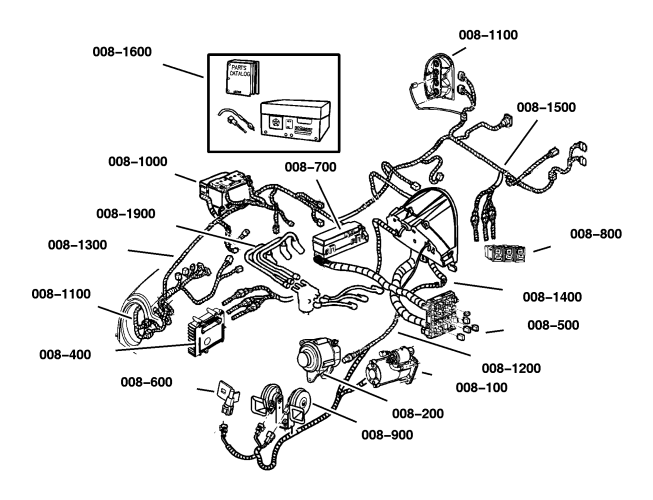
#### Trans. Oil Cooler and Lines Figure 007-630

3 4 SPEED TRANS
-----------------

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:Sale	s Codes:								
	Speed Autom	natic Tra	ansmission	41TE					
	.4L 4 Cyl DOF		Pl						
	3.3L 6 Cyl SMF								
[EGH] = 3	B.8L 6 Cyl SMI	71							COOLER, Condenser and Trans
•									Cooler
	4677 509AA	1				EGA,	DGL		
						EGH			
		1				EDZ	DGL		
	4677 680AB 5290 238AA	1 2				EGA,	DGL DGL		HOSE, Transmission Oil Cooler CONNECTOR, Quick Type
3	3290 230AA	2				EGA, EGH	DGL		CONNECTOR, Quick Type
DODGE - CH	RYSLER MINIVA	N (RS) —						TD 4 4 10	MICCION
SERIES H = SXT, LX		sler (FWD	) 52 <b>:</b>	DDY = 113 WB	ENG EDZ, EI	00 = 2.4L 4 C	Cyl. [	OGL = 4 s	SMISSION spd. Auto. (41TE)
L = C/V, SE P = Touring	K = Dodg	e (FWD)	53 :	= 119 WB	EGA = 3	3.3L 6 Cyl. G0 = 3.8L 6 (	[	OG0 = All	Automatic Transm
S = Limited					EGM =	3.3L 6 Cyl. F	FV		

# **Group – 008**

### Electrical



008-100	008–200	008-400	008-500
Starters	Alternators	Modules	Relays
	STATE OF THE PARTY		
008-600	008–700	008-800	008-900
Sensors	Single Board Engine Controllers	Switches	Horns
			(a) 12 (a

# **Group – 008**

### Electrical

008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and Courtesy	008–1200 Wiring–Engine & Related Parts	008–1300 Wiring–Headlamp to Dash
		A CONTRACTOR	
008–1400 Wiring–Instrument Panel	008-1500 Wiring-Body & Accessories	008–1600 Wiring Repair	008–1700 Air Bag System
WIRING INSTR. PANEL		WIRING REPAIR PKG.	SCO CO
008–1800 Park Assist	008–1900 Spark Plugs–Cables–Coils		

GROUP 8 - Electrical	
Illustration Title	Group-Fig. No.
Chambana	
Starters           Starter	Fig. 008-105
Alternators	
Alternator [2.4L EDZ Engine]	Fig. 008-205
Alternator [3.3L, 3.8L EGA, EGH, EGM Engines]	Fig. 008-215
ModulesElectronic	Fig. 008-405
Relays	
Power Distribution Center, Relays & Fuses	Fig. 008-505
Sensors	F:- 000 005
Sensors, Engine 2.4 (EDZ)	Fig. 008-605 Fig. 008-615
Sensors, Oxygen	Fig. 008-620
Sensors, Transmission	Fig. 008-625 Fig. 008-630
Single Board Engine Controllers	1 lg. 000-030
Single Board Engine Controllers (Powertrain Control Module	Fig. 008-705
Switches	
Switches, Instrument Panel and Console	Fig. 008-805
Switches, Powertrain	Fig. 008-810 Fig. 008-815
Horns	
Horn	Fig. 008-905
Battery Tray and Cables	F: 000 100F
Battery Tray and Shield	Fig. 008-1005 Fig. 008-1010
Lamps - Front, Rear and Courtesy	J
LampsFront	Fig. 008-1105
LampsRear	Fig. 008-1110 Fig. 008-1115
Bulbs	Fig. 008-1113
Wiring-Engine & Related Parts	
WiringEngine [2.4L]	Fig. 008-1205
Wiring Engine [3.3L and 3.8L]	Fig. 008-1210
Wiring-Headlamp to Dash Wiring, Headlamp to Dash	Fig. 008-1305
	· ·

#### Group-Fig. No. Wiring, Instrument Panel ..... Fig. 008-1405 Wiring-Body & Accessories Wiring Body ...... Fig. 008-1505 Wiring Doors and Liftgate ...... Fig. 008-1510 Wiring Seats ...... Fig. 008-1515

**GROUP 8 - Electrical** 

Wiring Harness Repair Pkg. . . . . . . Fig. 008-1605

Air Bag Modules and Sensors ..... Fig. 008-1705 Air Bags and Clock Springs ..... Fig. 008-1710

Park Assist Detection System ...... Fig. 008-1805

 Spark Plugs--cables--coils
 Fig. 008-1905

Illustration Title

Wiring Repair

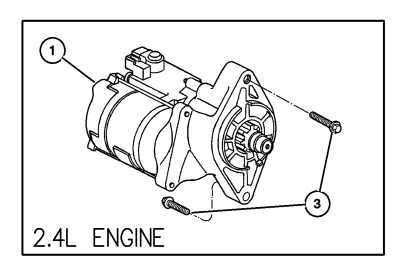
Air Bag System

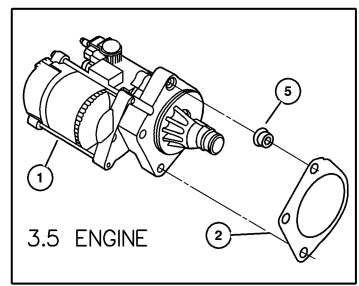
**Park Assist** 

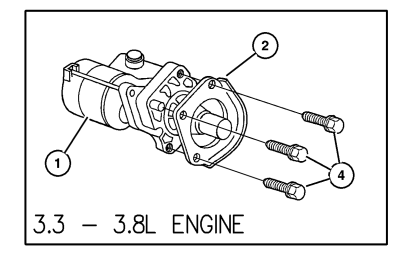
**Wiring-Instrument Panel** 

**Spark Plugs-Cables-Coils** 

#### Starter Figure 008-105







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4 CYL DOH		SMPI						
	L V6 High Ou	ıtput							
EGA= 3.3									
EGM=3.3L									
EGH=3.8L	PD. AUTOMA	TIC 41							
	PEED AUTO		16						
1	FEED AUTO	IVIATIC							STARTER
	4686 111AC	1				EDZ	DGL		STARTER
	4686 045AD	<u>'</u> 1				EGA,	DGL		
	1000 0 10/12	•				EGH	DOL		
2	4861 591AA	1				EGA,	DGL		SHIELD, Starter
_		-				EGH			
3	6502 980	1				EDZ	DGL		SCREW, Hex Head, M10x1.5x50,
									Starter mounting
4	6502 954	1				EGA,			SCREW AND WASHER, Hex Head,
						EGH			M10x1.5x53, Starter mounting
5									SLEEVE, Starter Shield, (NOT
									REQUIRED)
-6									STUD, Double Ended, M10 x 1.50 x
									M8 x 1.25 x 78.60
	6506 956AA-	1				EDZ			Starter mounting
		1				EGA,			Starter mounting
						EGH			
<u>-7</u>	6101 820	1				EDZ			NUT, Hex Flange Lock, Ground to
_									starter motor
-8	6506 929AA-	1							NUT, Hex Flange Lock, M8x1.25,
									Starter Cable mounting
-									
			<del></del>						

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Alternator [2.4L EDZ Engine] Figure 008-205

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EDZ=2.	4L 4 CYL DOH	C 16V S	SMPI]						
1	4727 324AC	1				EDZ			ALTERNATOR
2	5281 480AA	1				EDZ			BRACKET, Alternator
3	6101 983	3				EDZ			SCREW
4	6101 668	2				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x90
5	6101 514	1				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x35
6	4861 733AC	1				EDZ			BELT, Alternator and A/C
									Compressor
7	4781 569AB	1				EDZ			PULLEY, Idler

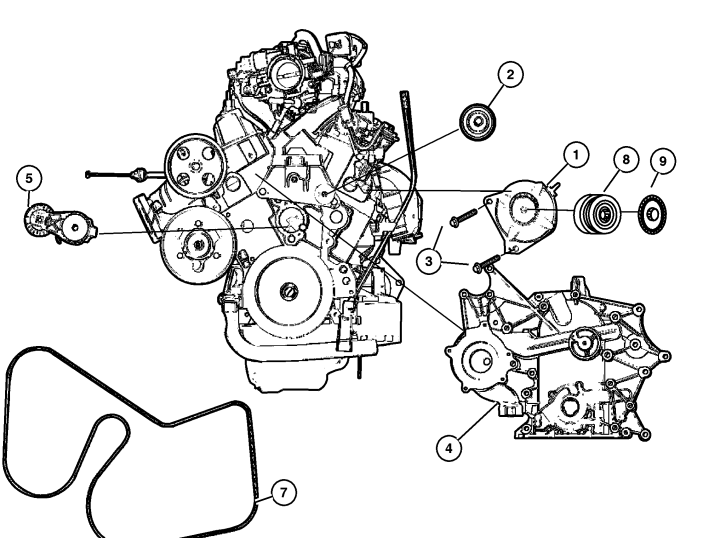
DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited LINE

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Alternator [3.3L, 3.8L EGA, EGH, EGM Engines] Figure 008-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EGA= 3	.3L V6 MPI]								
[EGH= 3	3.8L V6 MPI]								
[EGM=	3.3L V6 FFV]								
1									ALTERNATOR
	4868 431AF	1				EGA,			[BAE]
						EGH			
	4868 430AE	1				EGA,			[BAB]
						EGH,			
						EGM			
2	4792 581AB	1				EGA,			PULLEY, Idler
						EGH			
3	6102 172AA	3				EGA,			SCREW AND WASHER, Hex Head
						EGH			M10x1.5x50, Alternator attaching
4									COVER PACKAGE, Engine Timing
	5019 333AE	1				EGA,			
						EGH			
	5137 544AA	1				EGA,			[XZZ]
						EGH			
5	4861 277AB	1				EGA,			TENSIONER, Belt
						EGH			
-6	6102 121AA-	1				EGA,			BOLT, Hex Head, M8x1.25x70,
						EGH,			Tensioner mounting
						EGM			
7	4861 322AC	1				EGA,			BELT, A/C Compressor
						EGH			
8	4861 506AE	1				EGA,			PULLEY, Alternator
						EGH			
9	53013 559AA	1				EGA,			CAP, Alternator Pulley
						EGH			

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

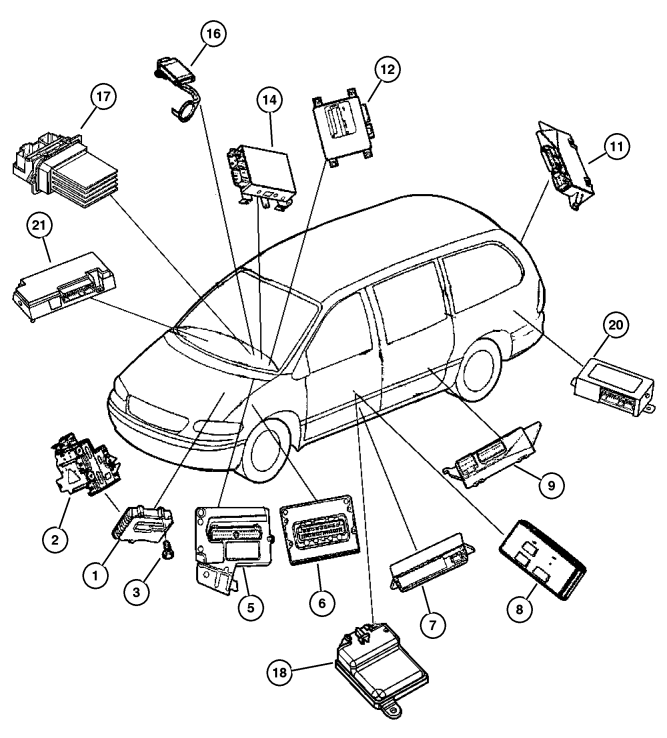
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

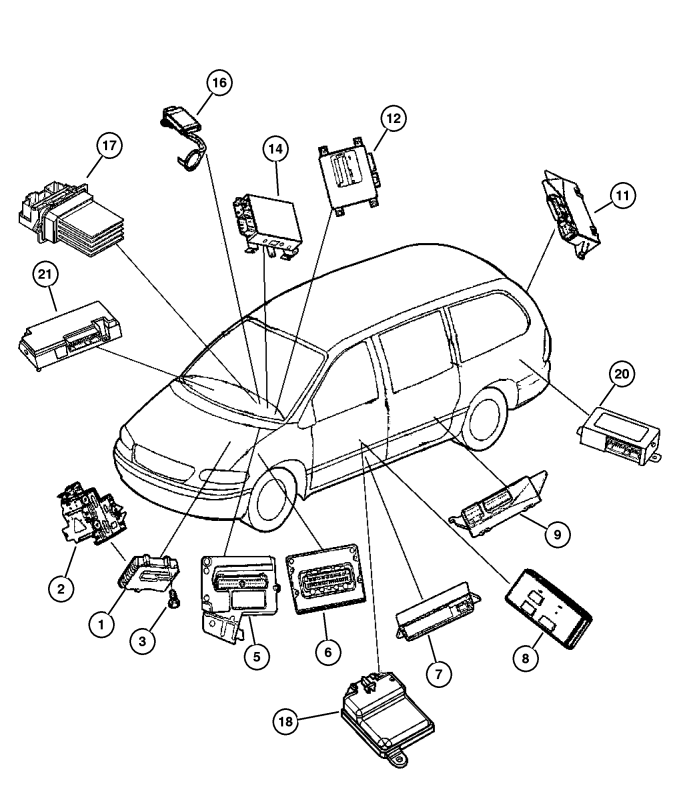
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### **Modules--Electronic** Figure 008-405

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DGL=4-S	Speed Automati	ic Trans	mission, 4	1TE					
EGA=3.3	BL 6 Cyl SMPI								
EGF=3.5	L High Output,	V6							
	BL 6 Cyl SMPI								
EGM=3.3	3L 6 Cyl SMPI								
1									MODULE, Transmission Control,
									Incorporated into PCM, (NOT
									REQUIRED)
2									BRACKET, EATX, serviced in left
									frame rail, (NOT SERVICED) (Not
									Serviced)
3									SCREW, Hex Head, M4.8x1.59x68.
		_							00, (NOT REQUIRED)
-4	6505 877AA-	3							CLIP, Mounting
5									MODULE, Anti-lock Brakes
	5093 986AA	1	17. 17						[BGF]
	5093 988AA	1	K, Y						[,BGF,BNM]
	5142 248AA	1							[BGF,XZZ]
•	5142 251AA	1							[BGF,BNM,XZZ]
6	5144 579AB	1							MODULE, Front Control
7	5082 044AA	1							MODULE, Seat Memory
8	5139 537AA	1							MODULE, Heated Seat
9	4686 686AM	1							MODULE, Sliding Door, Power
-10	4868 888AA-	2							Sliding Door PLUG, Dummy, Side Alr Bag Modu
-10 11	4686 687AP	1							MODULE, Liftgate
12	4000 007 AT	'							MODULE, Occupant Restraint
12	5094 205AD	1							[CJ5,CYC,CG1,CG3]
	4686 939AF	1							[CJ5]
	4727 257AD	1							[CG1,CG3,-CJ5]
	5094 205AF	1							[CJ5,CYC,CG1,CG3,CYY,CYV]
	4606 939AA	1							[CG1,CG3,-XCA,XZZ,CJ5]
	5166 495AA	<u>'</u> 1							[CG1,CG3,XZZ] After 12/30/05
	4606 927AC	1							[CG1,CG3,XZZ] Vitter 12/30/05
-13	6506 150AA-	3							SCREW, Hex Head, M6x1x20
14	0000 1007 11	Ü							MODULE, Body Controller
	5026 060AA	1							[XZZ]
	5026 061AA	1							[JRC,CYC,XZZ] Up to 10/13/04
	5026 062AA	1							[JPB,CYC,XZZ]
	5082 065AC	1							[JPB]
	5082 500AD	1							[-JPB,-XZZ]
	5082 501AE	1							[JRC]
	HRYSLER MINIVA	N (RS) —							
SERIES H = SXT, L	LINE X Y = Chrys	der (E\A/F		ODY = 113 WB	ENGI	INE 00 = 2.4L 4 (	~vl = _		SMISSION
H = SX1, L, L = C/V, SE				= 113 WB = 119 WB		3.3L 6 Cyl.			spd. Auto. (41TE) Automatic Transm
P = Touring	ı	. ,			EGH, E	G0 = 3.8L 6 (	Cyl.		
= Limited						3.3L 6 Cyl. F			



#### **Modules--Electronic** Figure 008-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4727 476AE	1							[-JPB]
	4692 156AA	1			13, 53				[CYC,CYV,CYY,XZZ]
	4692 158AA	1			13, 53				[CYC,CYV,CYY,XZZ,JPB]
	5026 061AB	1							[JRC,CYC,XZZ] After 10/13/04
	5082 502AD	1							[JPB,CYC]
	4692 157AA	1			13, 53				[CYC,CYV,CYY,XZZ,JRC]
-15	4868 077AD-	1							BRACKET, Instrument Panel, Body
									Control Module mounting
16									MODULE, Immobilizer
	4727 295AE	1	K, Y						[GXW]
	4727 363AE	1	K, Y						[LAB]
	4727 356AC	1							[GXX]
17	4885 482AA	1							MODULE, Power, Blower Motor
18	4686 943AH	1							MODULE, Occupant Classification
									Not Serviced-Seviced with Seat
									Cushion
-19	5179 218AA-	1							BRACKET, OCS module attaching
20	5059 112AC	1	•	•	•	·		•	MODULE, Radio Control
21	56040 974AA	1							MODULE, Telematics

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

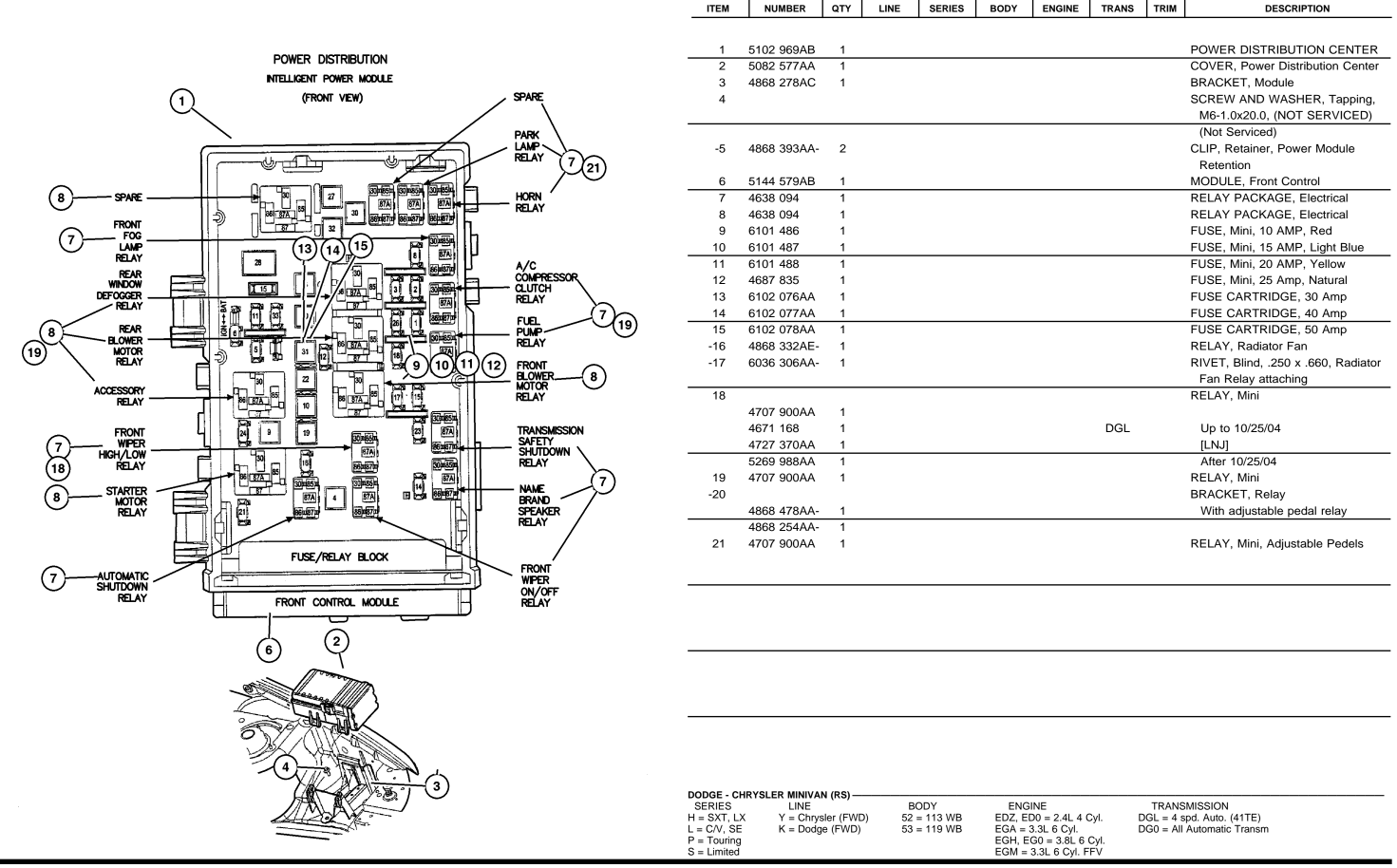
BODY 52 = 113 WB 53 = 119 WB

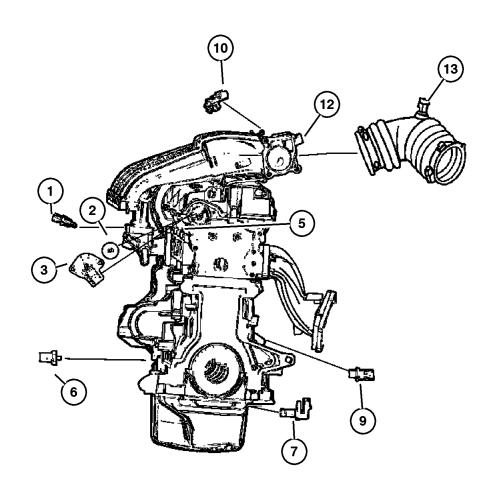
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Power Distribution Center, Relays & Fuses Figure 008-505

PART





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
FD <i>7=2</i> 4	4L 4 CYL								
	SPEED AUTOM	1ATIC 1	ΓRANS						
1	5269 870AB	1				EDZ			SENSOR, Coolant Temperature
2	5293 199AA	1				EDZ			CAM MAGNET, Target
3	5093 508AA	1				EDZ			SENSOR PACKAGE, Camshaft
-4	6506 428AA-	2				EDZ			SCREW, M6x1x20
5	4884 111AA	1				EDZ			SEAL, Camshaft Sensor
6	56028 563AA	1				EDZ			SENSOR, Knock
7									SENSOR, Crankshaft Position
	5269 873	1				EDZ			Up to 06/21/04
	5269 873AB	1				EDZ			After 06/21/04
-8	6507 220AA-	1				EDZ			SCREW, M6x1x14
9	4608 303AB	1				EDZ			SWITCH, Oil Pressure
10	4896 003AA	1				EDZ			SENSOR, Map
-11	6035 957AA-	2				EDZ			SCREW
12	4686 360AC	1				EDZ			SENSOR, Throttle Position
13	4606 487AB	1				EDZ			SENSOR, Charge Air Temp

DODGE - CHRYSLER MINIVAN (RS) -

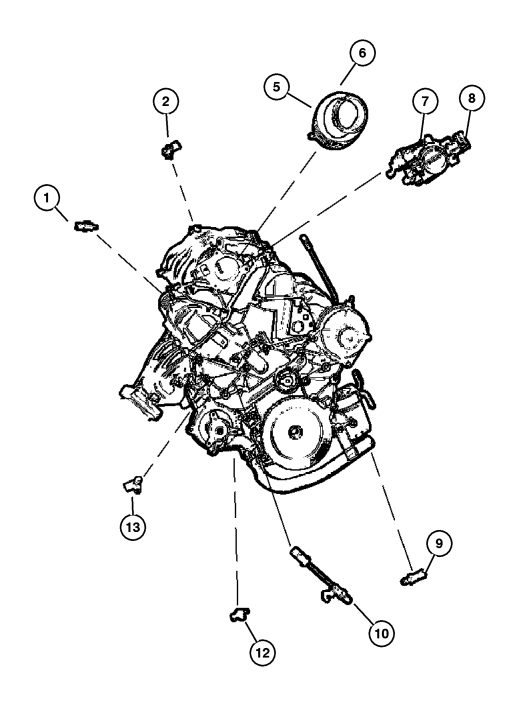
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Sensors, Engine 3.3, 3.8 (EGA,EGH, EGM) Figure 008-615



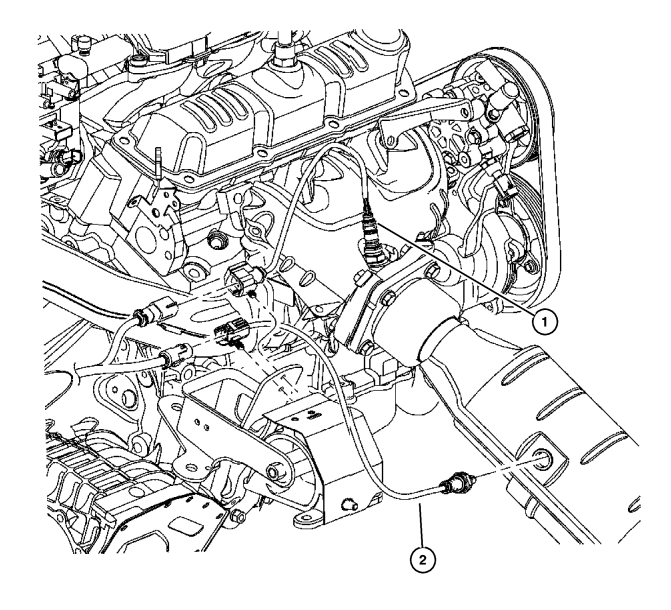
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II LIVI	NOWIBER	QII	LINE	JERIES	ВОВТ	LINGINE	TRANS	TIXIIVI	DESCRIPTION
IEC	al e CVI								
	3.3L 6 CYL. 3.8L 6 CYL.								
		4				FC 4			CENCOD Cooleat Towns agets
1	5269 870AB	1				EGA,			SENSOR, Coolant Temperatur
0						EGH			OFNICOD Mari
2	50044 04040					FOLL			SENSOR, Map
	56041 018AC	1				EGH			
_		1				EGA			
-3		_							SCREW
	6505 841AA-	2				EGH			
		2				EGA			
-4	6506 653AA-	AR				EGA			SCREW, Strip-Out Repair, Ma
									Sensor attaching Repair
5	4606 487AB	1				EGA,			SENSOR, Charge Air Temp
						EGH			
6									HOSE, Air Cleaner to T/Body,
									Group 14], (NOT SERVICED
									Serviced)
7									THROTTLE BODY, [See Grou
									(NOT SERVICED) (Not Servi
8									SENSOR, Throttle Position
	4686 360AC	1				EGH			
		1				EGA,			
						EGM			
9	4608 303AB	1				EGA,			SWITCH, Oil Pressure
						EGH			
10	4686 353	1				EGA,			SENSOR, Camshaft
						EGH,			
						EGM			
-11	6102 001	1				EGA,			BOLT AND WASHER, M6x12
						EGH			
12	56028 563AA	1				EGH			SENSOR, Knock
13	4727 451AA	1				EGA,			SENSOR, Crankshaft
						EGH			

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI)
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NoBEIX	_ ~		02.11.20	2021		110.00	1	2200 1.0.1
1									SENSOR, Oxygen
	56029 049AA	. 1				EDZ			Before Catalyst
	56029 052AA	. 1				EGA,			Before Catalyst [-XZZ]
						EGH			
	56029 085AA	. 1				EGA,			Before Catalyst [XZZ]
						EGH,			
2	56029 050AA	. 1				EGM			SENSOR, Oxygen, After Catalyst
DODGE - CH	IRYSLER MINIVAI	N (RS) —							
SERIES H = SXT, LX L = C/V, SE	LINE ( Y = Chrys K = Dodg	sler (FWI	D) 52 :	DDY = 113 WB = 119 WB	EGA = 3	INE 20 = 2.4L 4 C 3.3L 6 Cyl. G0 = 3.8L 6 C	D	GL = 4 s	SMISSION Spd. Auto. (41TE) Automatic Transm
P = Touring S = Limited					EGM =	3.3L 6 Cyl. F	FV		



#### **Sensors, Transmission** Figure 008-625

(5)—(3)—————————————————————————————————	

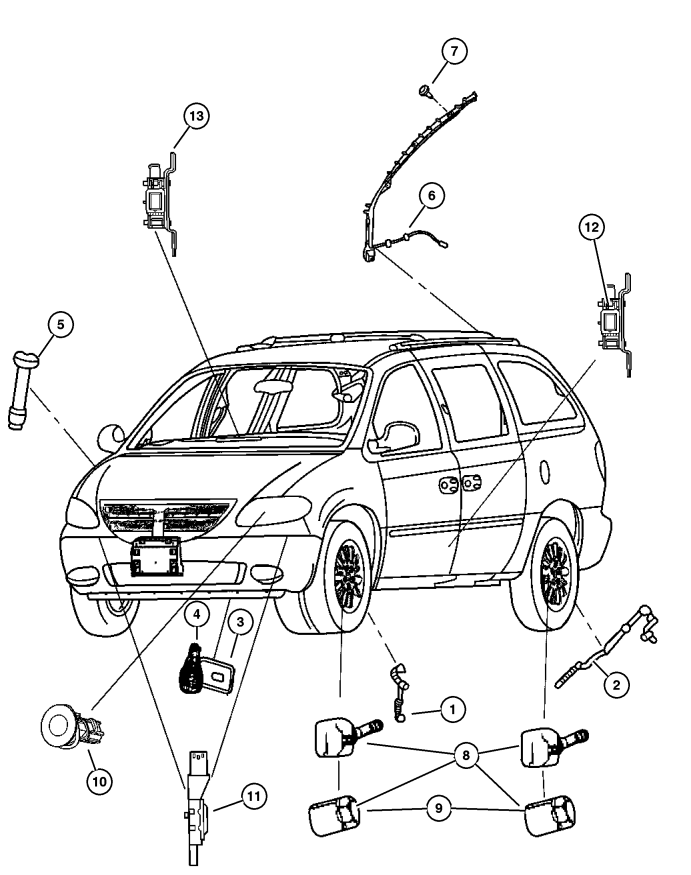
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	3L 6 CYL								
	BL 6 CYL.								
DGL=4 S	SPEED AUTOM	IATIC T	RANS						
1									SENSOR, Transmission Input Spee
	4800 878	1				EDZ	DGL		
		1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
2									O RING, Trans Speed Sensor
	6501 657AB	1				EDZ	DGL		
		1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
3									SENSOR, Transmission Range
	4659 676AC	1				EDZ	DGL		
		1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
4									SEAL, Manual Valve Position Sense
	4659 678	1				EDZ	DGL		
		1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
5									SENSOR, Transmission Output
									Speed
	4800 879	1				EDZ	DGL		
		1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
6			•						O RING, Trans Speed Sensor
	6501 658AB	1				EDZ	DGL		
		1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE Y = Chrysler (FWD) K = Dodge (FWD) BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SENSOR, Anti-Lock Brakes
	4683 470AD	1							Right Front
	4683 471AD	1							Left Front
2									SENSOR, Anti-Lock Brakes
	5086 651AA	2							
	5136 038AA	2							[CYC,CYY,CYV]
3	4685 819AC	1							SENSOR AND BRACKET, Ambient
									Temperature
4	5604 2395	1							SENSOR, Ambient Temperature
5	5019 246AA	1							SENSOR, Washer Fluid Level
6									SENSOR, Pinch
	4894 032AD	1							Right
	4894 033AD	1							Left
7	0153 922	8							SCREW AND WASHER, Round
									Head, .164-15x.625
8	5127 335AB	4							SENSOR PACKAGE, Tire pressure
									Valve Stem
9									NUT, Tire Pressure Sensor, Service
									in item 8 package, (NOT
									SERVICED) (Not Serviced)
10									SENSOR, Battery Temperature
	5604 1053	1				EDZ			
		1				EGA,			
						EGH			
11	4896 023AA	2							SENSOR, Side Airbag Impact, [CG
									CG3], Front
12									SENSOR, Side Airbag Impact
	4727 069AC	1							[CJ5], Left,B Pillar
	4671 779AB	2							[CJ5], Side
	4727 261AC	1							[CJ5], Right,B Pillar
13									SENSOR, Side Airbag Impact
	4727 261AC	1							Up to 02/16/04, Right
	4727 261AD	1							After 02/16/04, Right

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

DODGE - CHRYSLER MINIVAN (RS)

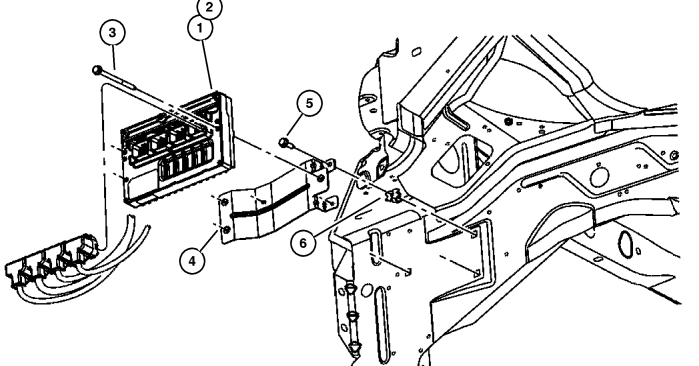
SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Single Board Engine Controllers (Powertrain Control Module Figure 008-705

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
DGC=3-SF	PEED AUTOM	//ATIC							
DGL=4-SP	D. AUTOMA	TIC,41T	Έ						
EDZ= 2.4L	4 CYL DOH	C 16V S	SMPI						
EGA=3.3L	V6 MPi								
EGF= 3.5L	. V6 High Out	tput							
EGH=3.8L	V6 MPI								
EGM= 3.3l	_ V6 FFV								
NAA=Fede	ral Emissions	3							
NAE=Califo	ornia Emissio	ns				_			
NAM=Mexi	ico Emissions	3							
NAS=U.S.	- 50 Sta								
1									MODULE, Powertrain Control
	1748 532AC	1				EDZ	DGL		[NAS]
4	1748 535AC	1				EGA	DGL		[NA1,NAS]
4	1748 537AC	1	K, Y			EGH	DGL		[NA1,NAS]
4	1748 630AB	1				EDZ	DGL		[NAS,XZZ]
2									MODULE, Powertrain Control,
									Generic
Ę	5134 855AA	1				EDZ	DGL		Up to 07/07/004
Ę	5134 857AA	1				EGA	DGL		Up to 07/07/004
		1				EGM	DGL		Up to 07/07/004
		1				EGH	DGL		Up to 07/07/004
5	5161 102AA	1				EDZ	DGL		After 07/07/004
Ę	5161 324AA	1				EGA	DGL		After 07/07/004
		1				EGM	DGL		After 07/07/004
		1				EGH	DGL		After 07/07/004
3									SCREW, Hex Flange Head, M4.8X1
									59X50.00, (NOT SERVICED) (Not
									Serviced)
4 4	1727 084AA	1				EDZ,			BRACKET, Powertrain Control
						EGA,			Module
						EGH			
5									SCREW, Hex Flange Head, M4.8x1
									59x15.74, (NOT SERVICED) (Not
									Serviced)



DODGE - CHRYSLER MINIVAN (RS) -SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

6505 877AA 3

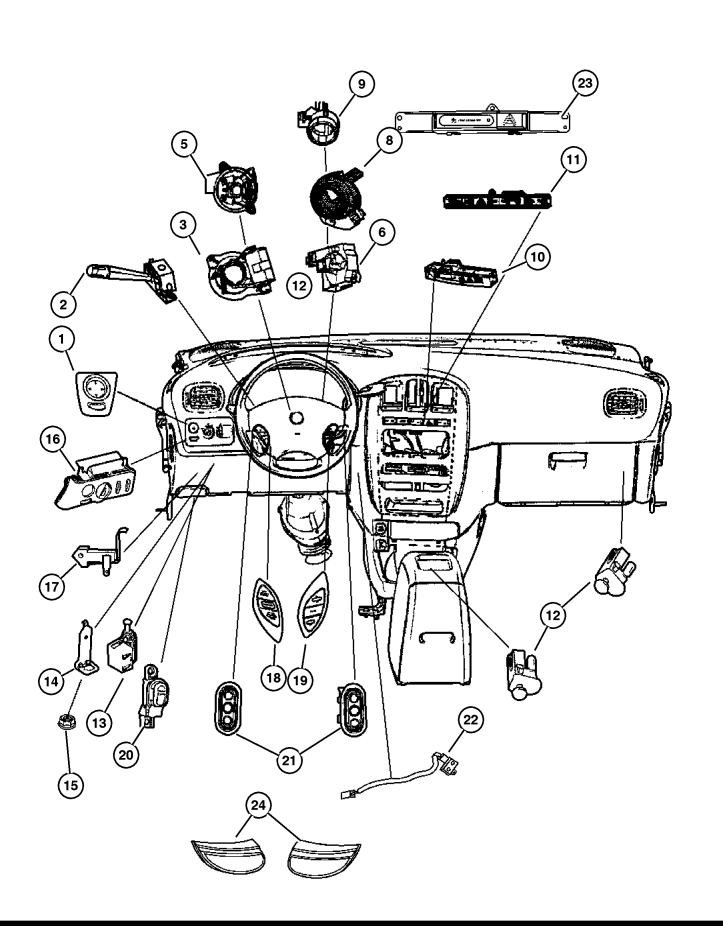
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

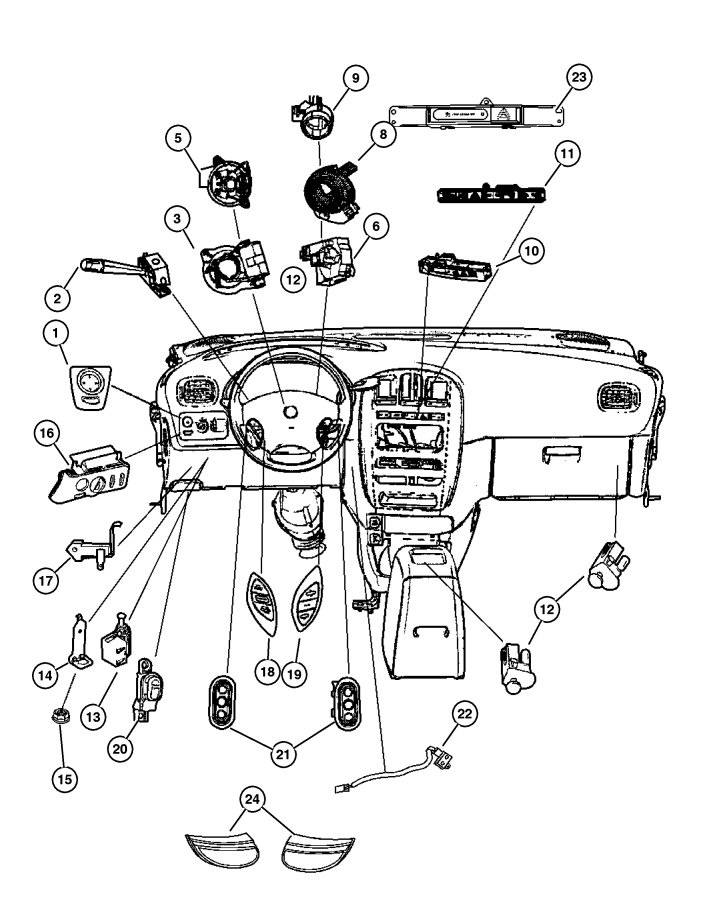
CLIP, Mounting

### Switches, Instrument Panel and Console Figure 008-805



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
Note:									
EDZ = 2	.4L 4 CYL DOF	IC 16V	SMPI						
EGF = 3	.5L V6 High Ou	ıtput							
EGA =3.	3L V6 MPI	-							
EGM = 3	3.3L V6 FFV								
EGH = 3	3.8L V6 MPI								
1	4685 317	1							SWITCH, Mirror
2	4685 711AA	1							SWITCH, Multifunction
3	5082 011AA	1							HOUSING, Steering Column
-4	6036 342AA-	1							SCREW, Tapping Oval Head, .151
									18 x .66
5	5082 050AA	1							CLOCKSPRING
6	4685 719AB	1					DGL		SWITCH, Ignition
-7	6035 021	1					DGL		SCREW, Pan Head Tapping, .125-
									40x.437
8									LAMP, Ignition, (NOT REQUIRED)
9	4685 774AA	1					DGL		TRIM RING, Ignition Key Cylinder
10									SWITCH, Rear Wiper/Washer and
									Hazard
	4685 925AA	1	D, K	H, P, S,	53				
			C, Y	P, S, X	53				
		1	C, Y	P, S, X					
11		1			13, 53				SWITCH, Rear Wiper/Washer,
11									Hazard and Heated Seat
	4685 842AA	1	C, Y	P, S, X	53				[HAH]
	4000 042AA	1	D, K	H, P, S,	53 53				[HAH]
		'	D, K	X X	33				[i iAi i]
	4602 634AA	1		Λ					[HAD]
	+002 00+7 V (	<u>'</u> 1							[HAG]
12	4565 022	1							SWITCH AND LAMP, Glove Box
13	5083 344AA	1							SWITCH PACKAGE, Stop Lamp
14	4683 882AD	1							BRACKET, Stop Lamp Switch
15	6500 274	2							LOCK NUT, M6x1.0x6
16									SWITCH AND BEZEL, Lighting
									Control
	ZL67 1DVAA	1							[GTS,GUA][D5]
	ZL67 1J8AA	1							[GTS,GUA][J1]
	ZL66 1DVAA	1			13, 53				[GNK][D5]
	ZL66 1J8AA	1			13, 53				[GNK][J1]
	ZL67 1DVAA	1							[GTS,GUA,GTN][D5]
	ZL67 1J8AA	1							[GTS,GUA,GTN][J1]
	YD21 1DVAA	1							[GUM][D5] After 03/12/04
	HRYSLER MINIVAL	N (RS) —						<b>TD</b>	NA COLON
SERIES H = SXT, L	LINE $X = Chrys$	sler (FW/		ODY = 113 WB	ENGI FDZ. FI	NE 00 = 2.4L 4 (	Cvl. F		SMISSION spd. Auto. (41TE)
$_{-}$ = C/V, SE	K = Dodg			= 119 WB	EGA = 3	3.3L 6 Cyl.			Automatic Transm
P = Touring S = Limited						30 = 3.8L 6 ( 3.3L 6 Cyl. F			

#### **Switches, Instrument Panel and Console** Figure 008-805



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	YD21 1J8AA	1							[GUM][J1] After 03/12/04
	YD21 1L5AA	1							[GUM][L5]
	YD21 1QLAA	1							[GUM][QL]
	YD21 1T5AA	1							[GUM][T5]
	ZL68 1DVAA	1							[GUM][D5] Up to 03/12/04
	ZL68 1J8AA	1							[GUM][J1] Up to 03/12/04
	ZL65 1DVAB	1							[GTS,GUA,GTN,LNJ,XZZ][D5]
		1							[GTS,GUA,LNJ,XZZ][D5]
	ZL65 1J8AB	1							[GTS,GUA,GTN,LNJ,XZZ][J1]
	ZL65 1L5AA	1							[GTS,GUA,LNJ][L5]
	ZL65 1QLAA	1							[GTS,GUA,LNJ][QL]
	ZL66 1DVAB	1			13, 53				[LMG,XZZ][D5]
	ZL66 1J8AB	1			13, 53				[LMG,XZZ][J1]
	ZL65 1DVAA	1							[GTS,GUA,GTN,LNJ][D5]
	71.05.4.10.4.4	1							[GTS,GUA,LNJ][D5]
	ZL65 1J8AA	1							[GTS,GUA,GTN,LNJ][J1]
	ZL65 1T5AA	<u>1</u> 1							[GTS,GUA,LNJ][J1] [GTS,GUA,LNJ][T5]
17	4685 395	1							SWITCH, Parking Brake, [P7]
18	4003 393	'							SWITCH, Faiking Blake, [F7] SWITCH, Speed Control
10	5026 006AA	1	D, K						Right
	3020 0007171	1	C, Y		52, 53				Right
19		•	Ο, ι		02, 00				SWITCH, Speed Control
. •	5026 007AA	1	D, K						Left
		1	C, Y		52, 53				Left
20	4685 762AB	1	- ,		13, 53				SWITCH, Traction Control
21					·				SWITCH, Remote Radio
	4685 728AB	1							Right
	4685 729AB	1							Left
22	5082 014AB	1							SWITCH, Adjustable Pedals, [XAM,
									XAP]
23									SWITCH, Hazard Warning
	5134 628AA	1	K, Y	H, L					
		1	D, K, Y	Н	52, 53				
		1			13, 53				
	5134 629AA	1	Υ		53				
24									COVER, Steering Wheel, Without
	1005		<b>5</b> 17						Speed Control
	4685 772AA	1	D, K		<b>5</b> 0				Right
	4005 770 4 4	1	Y		52				Right
	4685 773AA	1	D, K						Left
		1	Υ		52				Left

P = Touring S = Limited

 
 DODGE - CHRYSLER MINIVAN (RS) 

 SERIES
 LINE

 H = SXT, LX
 Y = Chrysler (FW

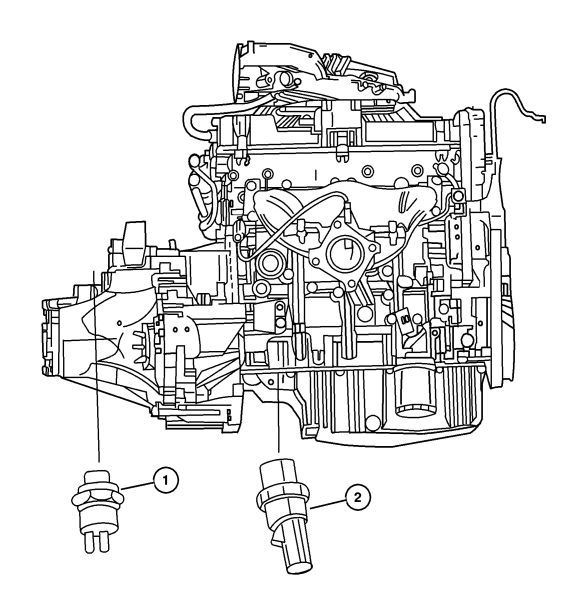
 L = C/V, SE
 K = Dodge (FWD
 LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

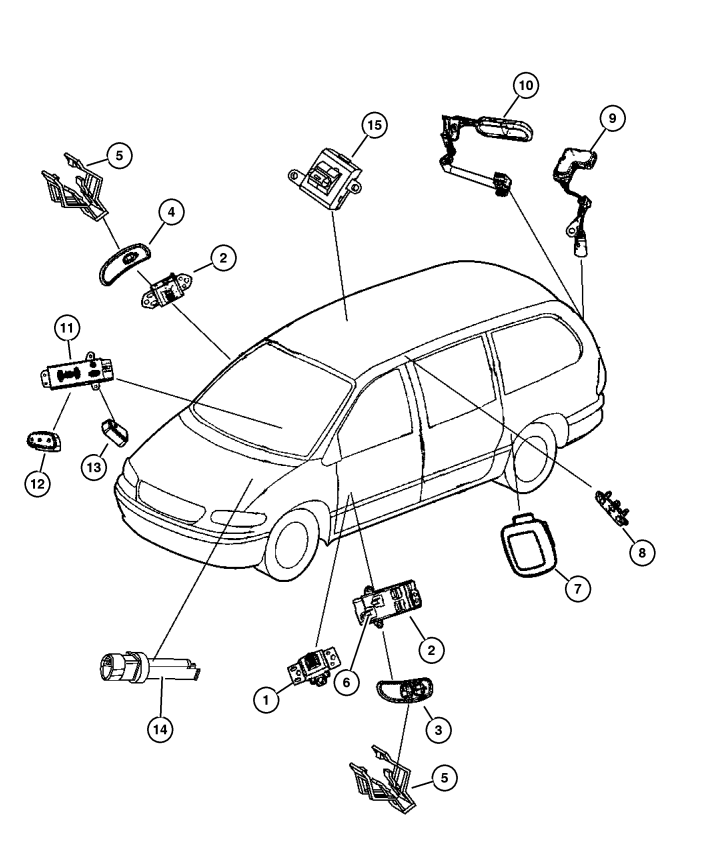
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	_								
1									SWITCH, Neutral, Safety, Back Up
2									(NOT REQUIRED) SWITCH, Oil Pressure
2	4608 303AB	1				EDZ			SWITCH, Oil Flessule
		1				EGA,			
						EGH			
DDGE - CH SERIES	RYSLER MINIVA LINE	N (RS) —		DDY	ENG	NE		TDANO	MISSION
= SXT, LX = C/V, SE	Y = Chrys	sler (FWD	) 52	= 113 WB	EDZ, ED	00 = 2.4L 4 C	Cyl.	GL = 4 s	ipd. Auto. (41TE) Automatic Transm
= U/V. SE	K = Dodg	e (FWD)	53	= 119 WB	EGA = 3 EGH, EG	3.3L 6 Cyl.	L	JGU = All	Automatic Fransm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SWITCH, Door Lock
	4685 727AA	1							[JPA]
		1							[CTL.JPA]
	4685 727AB	1							[CBZ]
		1							[CTW]
2									SWITCH, Power Window
	4685 753AA	1		H, M, X	52, 53				[JPD] Passenger Door
		1		Р	53				[JPD] Passenger Door
		1	C, Y	S	53				[JPD] Passenger Door
	4685 844AA	1							[CTL,JPA,JPB] Drivers Window,
									Left Door
	4685 845AA	1							[CTL,JPA,JPB] Passengers
									Window, Left Door
		1							[CTL,JPA,JPB], Right Door
	4685 732AC	1	C, Y	S	53				[JPD,JPK] Driver
		1		H, L, P,	52, 53				[JPD] Driver
				Χ					
3									BEZEL, Power Window Switch
	SA80 AAAAB	1	C, Y	S	53				[JPD,JPK][D5] Woodgrain
		1	C, Y	S	53				[JPD,JPK][J1] Woodgrain
		1	C, Y	S	53				[JPD,JPK][P1] Woodgrain
	TQ11 AAAAB	1	C, Y	S	53				[JPD][D5] Woodgrain
		1	C, Y	S	53				[JPD][P1] Woodgrain
	TQ11 BD1AC	1	C, Y	S	53				[JPD][J1]
	TQ11 BD5AC	1	C, Y	S	53				[JPD][D5]
	SA75 BD1AB	1		H, L, P,	52, 53				[JPD][J1]
				X					
	SA75 BD5AB	1		H, L, P,	52, 53				[JPD][D5]
				Х					
	SA75 ZJ3AB	1		Р	53				[JPD][J3]
	SA80 BD1AC	1	C, Y	S	53				[JPD,JPK][J1]
	SA80 BD5AC	1	C, Y	S	53				[JPD,JPK][D5]
	TQ71 BD1AA	1							[CTL,JPA,JPB][J1]
	TQ71 BD5AA	1							[CTL,JPA,JPB][D5]
4									BEZEL, Power Window Switch
	TQ11 AAAAB	1	C, Y	S	53				[JPD], Right
	SA76 BD1AB	1		H, L, P,	52, 53				[JPD][J1], Right
				Х					
	SA76 BD5AB	1		H, L, P,	52, 53				[JPD][D5], Right
				X					
5	6505 660AA	3		H, M, P,	52, 53				CLIP, Bezel, Power window switch
				X					bezel attaching

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

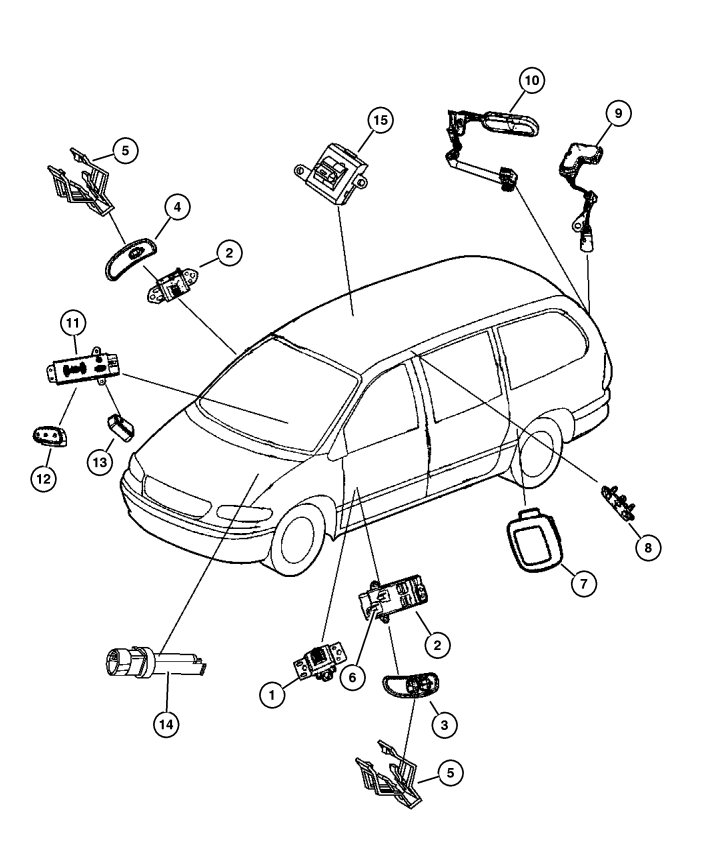
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm



	PART	OT1/		050150	DODY	- FNOW-			DECODINE
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
6	4685 800AA	1	C, Y	S	53				SWITCH, Memory Selector
7									SWITCH, Sliding Door
	SE45 1D5AC	1			13, 53				[D5][JRB], Left
	SE45 1D1AC	1			13, 53				[J1][JRB], Left
	SE50 1D1AC	1							[J1][JRA], Right
	SE50 1D5AC	1							[D5][JRA], Right
8	4685 797AA	1							SWITCH, Rear Blower
9	5019 037AA	1							SWITCH, Lift Motor
10	5080 529AB	2							SWITCH PACKAGE, Liftgate Latch
11									SWITCH, Seat
	4601 756AB	1							Right
	4601 757AB	1							Left
12	4685 379AB	1							KNOB
13	4685 381AB	1							KNOB, Power Seat Switch
14	4797 655	1							SWITCH, Brake Fluid Level
15									SWITCH, Sunroof
	5093 488AA	1		Χ	13, 53				
		1		S	13, 53	·	·		
		1		Р	13, 53				
		1		Н	13, 53				

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

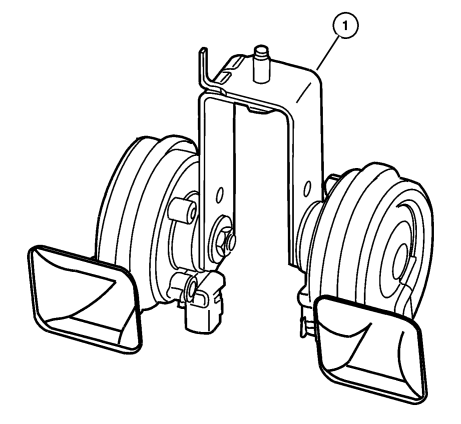
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

#### Horn Figure 008-905

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5082 061AA	1							HORN AND BRACKET, Dual



DODGE - CHRYSLER MINIVAN (RS) -

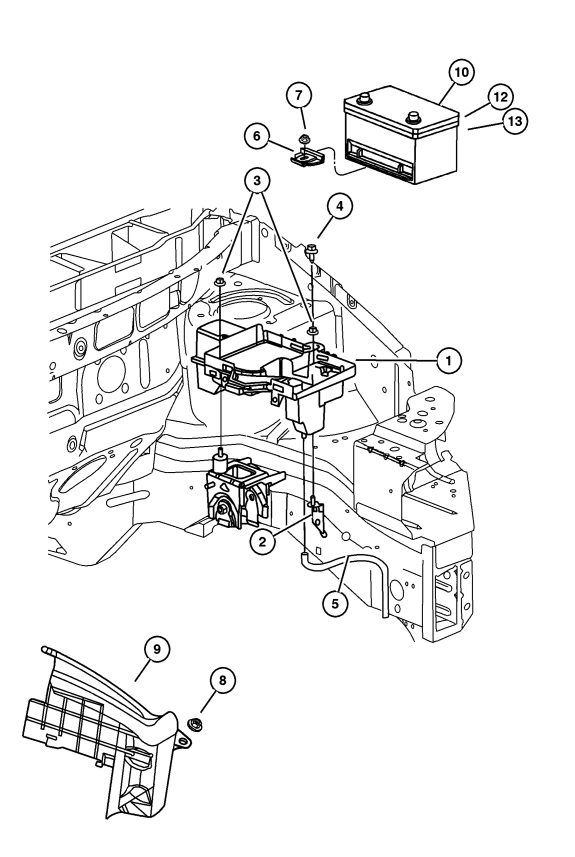
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Battery Tray and Shield Figure 008-1005



17514	PART	ОТУ		OFFICE	DODY	ENOINE	TDANO		DECORUDION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Battery wiring se	rviced	in engine h	narness					
1									TRAY, Battery
	5002 124AA	1				EDZ,			[NHM]
						EGA,			
						EGH			
	4860 862AC	1				EDZ,			
						EGA			
2	4860 965AA	1							BRACKET, Battery Tray, Tray to
									Side Rail
3	6504 572	1							NUT AND WASHER, Hex Nut-Cor
									Washer, M8 x 1.25, Battery Tray
									Hold Down
4									SCREW AND WASHER, Hex Hea
									M8x1.25x25, (NOT SERVICED)
									(Not Serviced)
5	5020 087AD	1							TUBE, Drain
6	4490 878	1							RETAINER, Battery Hold Down
7	6504 572	1							NUT AND WASHER, Hex Nut-Co
									Washer, M8 x 1.25
8									NUT, Hex, M6x1.00, (NOT
									REQUIRED)
9	5235 267AD	1							COVER, Battery, Thermoguard
10									BATTERY
	4686 158AD	1							[BCD]
	4727 159AD	1							[BCE]
-11	6101 808	AR							NUT, Hex, M6x1
12	4850 377	1							BATTERY, Dry, Size 34 CCA 600
									Mexico
13	4364 958	1							BATTERY, Dry, Export

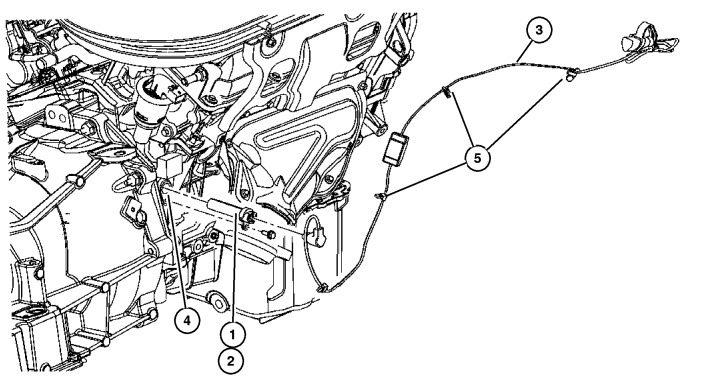
DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FW L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### **Engine Block Heaters** Figure 008-1010

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4609 550AB	1				EGA,			HEATER, Engine Block
						EGH			
2	4557 686AB	1				EDZ			HEATER, Engine
3									CORD, Engine Block Heater
	4686 947AC	1				EGA,			
						EGH			
	4686 948AC	1				EDZ			Up to 07/09/04
	4686 948AD	1				EDZ			After 07/09/04
4									O RING, Engine Block Heater
	6501 445	AR				EGA,			
						EGH			
	6503 096	1				EDZ			
5	6015 756	1				EDZ			STRAP, Tie



DODGE - CHRYSLER MINIVAN (RS) -

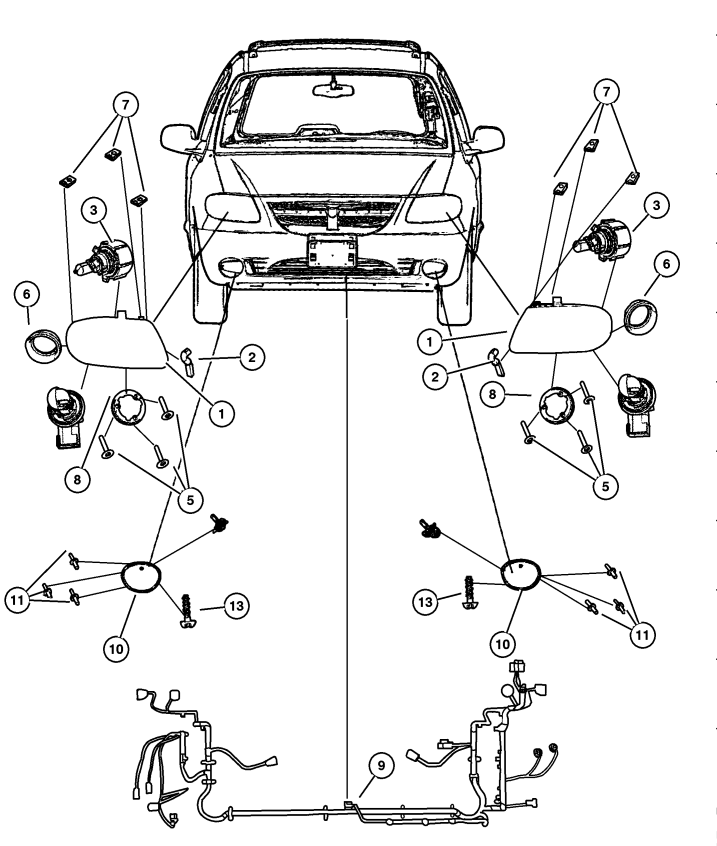
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

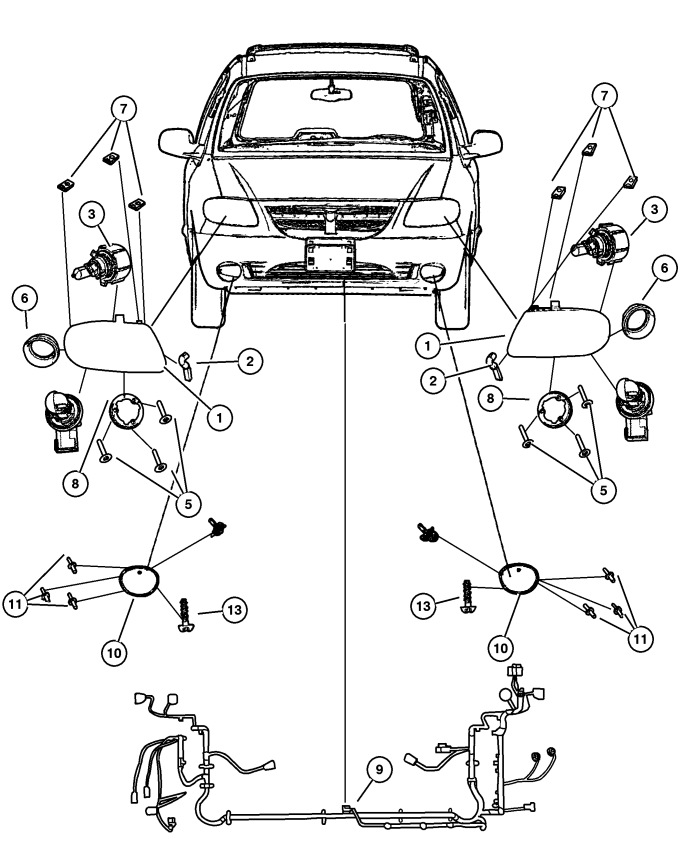
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Lamps--Front Figure 008-1105



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-			71.1							220
	For Bulbe	see illustratio	n 1120							
-	1	see mustratio	11 1120							LAMP, Headlamp
	•	4857 990AB	1	C, Y		53				Right
		4857 991AB	1	C, Y		53				Left
		4857 700AB	1	Υ		52				Right
_			1	D		53				Right
			1	K		12, 13,				Right
						52, 53				
_		4857 701AB	1	D		53				Left
			1	K		12, 13,				Left
				.,		52, 53				
	0	4057 4504 4	1	Y		52				Left
_	3	4857 156AA 4857 353AA	2	D, K, Y						VENT, Headlamp
	-4	6506 032AA-	1 6	D, K, Y						RETAINER, Headlamp Bulb SCREW, Hex Flange Head, M6 x
		0300 032AA-	O							1.00 x 14.00, Headlamp Module
										mounting
_	5	4857 359AA	3	D, K, Y						SCREW, Headlamp Extension
	6	4857 361AA	1	D, K, Y						BOOT, Headlamp
	7	4857 365AA	3	D, K, Y						U-NUT, Headlamp
	8	4857 358AA	1	D, K, Y						EXTENSION, Headlamp
	9									WIRING, Headlamp
		4868 942AD	1	C, Y	H, M, P,	53				
					S, X					
_		4868 943AD	1	C, Y	H, M, P,	53				[LNJ]
		4000 04044		D 1/ 1/	S, X					
		4869 040AA	1	D, K, Y						ri Ni D
	10	4869 041AA	1	D, K, Y						[LNJ] LAMP, Front Fog
-	10	4805 857AA	2	D, K	Н	52, 53				LAWI , I TOTIL I OG
		1000 00774	2	C, Y	P	53				
			2	C, Y	S	53				
			2	C, Y	X	53				
_			2	D, K	Х	52, 53				
	11									STUD, (NOT SERVICED) (Not
										Serviced)
_	-12	4857 156AA-	2	D, K, Y						VENT, Headlamp
	13		-							SCREW, Fog Lamp
		6506 579AA	2	D, K	Н	52, 53				
			2	C, Y	P	53				
_			2	C, Y C, Y	S X	53 53				
			2	C, Y	^	53				
_	ODGE CU	DVSI ED MINIMA	N (DG)							
	SERIES	IRYSLER MINIVA LINE			ODY	ENG				MISSION
	= SXT, LX = C/V, SE	Y = Chrys K = Dodg			= 113 WB = 119 WB		00 = 2.4L 4 0 3.3L 6 Cyl.			pd. Auto. (41TE) Automatic Transm
Ρ	= Touring	n = Doag	o (EVVD)	55	- IIJ WD	EGH, E	G0 = 3.8L6	Cyl.	JU = All	Automatic Hansill
S	= Limited					EGM =	3.3L 6 Cyl. F	FV		

#### Lamps--Front Figure



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4.4		2	D, K	X	52, 53				CODEW Familians
-14	6506 579AA-	2	D, K	Н	52, 53				SCREW, Fog Lamp
	0000 010/11		C, Y	 Р	53				
		2	C, Y	S	53				
		2	C, Y	Х	53				
		2	D, K	Х	52, 53				

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

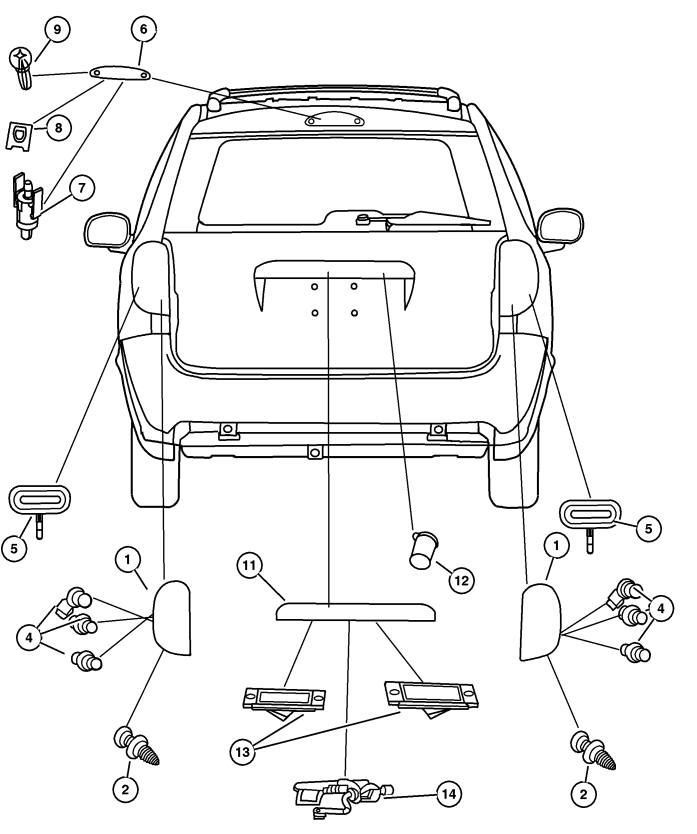
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

### Lamps--Rear Figure 008-1110

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
or Bulb	s see illustratio	n 1120							
1									LAMP, Tail Stop Turn
	4857 954AA	1							Right
	4857 955AA	1							Left
2	4857 345AA	4							FASTENER, Tail Lamp, .190-16 x
									.625
-3									SOCKET, Tail, Stop, and Turn Lamp
									Lamp assembly only, (NOT
									SERVICED) (Not Serviced)
4	L000 3057	1							BULB, 3057
5	4676 350	2							GROMMET, Lamp, Taillamp Attach.
6	4857 214AB	1							LAMP, Liftgate Chmsl
7	4857 783AA	1							NOZZLE, Washer, Liftgate
8	6507 341AA	2							NUT, U-Type, For M4.8x1.59 Screw,
									CHMSL Mounting
9									SCREW, .19-16x1.00, (NOT
									SERVICED) (Not Serviced)
-10	4857 378AA-	1							SOCKET, CHMSL
11									HANDLE, Liftgate
	5019 199AA	1							[MNJ]
	5019 200AA	1							[JPB]
	5019 201AA	1							[MNN]
	5019 202AA	1							[MNP]
12	6504 990AA	2							NUT, Rivet, handle attaching
13	4857 322AC	1							LAMP, License Plate
14									WIRING, License Lamp
	5019 204AA	1							
	5019 206AA	1							[JRC]
-15									SCREW, Hex Flange Head, .25-14x.
									625, License Lamp attaching, (NO
									SERVICED) (Not Serviced)

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

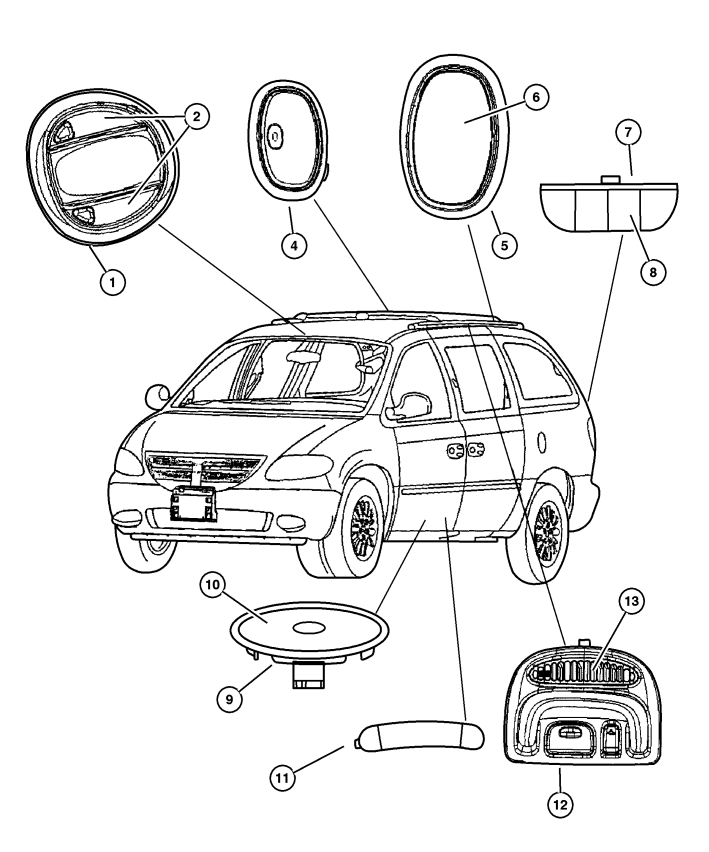
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Lamps--Cargo-Dome-Courtesy-Reading Figure 008-1115



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1 0220				1	3200 110.11
or Bulb	s see illustration	n 1120							
1	SK70 BD1AA		K, Y	Н	12, 52				LAMP, Reading
2									LENS, Reading Lamp
	5016 936AA	1	K, Y	L	12, 52				Right
		1	K, Y	Н	12, 52				Right
		1		X	13, 53				Right
		1		S	13, 53				Right
		1		L	13, 53				Right
		1		Р	13, 53				Right
	5016 937AA	1	K, Y	L	12, 52				Left
		1	K, Y	Н	12, 52				Left
		1		Х	13, 53				Left
		1		S	13, 53				Left
		1		Р	13, 53				Left
		1		L	13, 53				Left
-3									LENS, Diffuser
	5016 935AA-	1	K, Y	<u>L</u>	12, 52				
		1	K, Y	H	12, 52				
		2		L	13, 53				
		2		Н	13, 53				LAMB B (NOT BEOLUBER
4									LAMP, Dome, (NOT REQUIRED
5		4	IZ . V		40.50				LAMP, Cargo
	SK68 BD1AA	1	K, Y	L	12, 52				
	CI/CO 1D1 A A	1	K, Y	Н	12, 52				
	SK68 1D1AA SK68 BD1AA	1 1		L X	13, 53 13, 53				
6	SK00 BDTAA	1		^	13, 33				LENS, Cargo Lamp
U	5016 934AA	1	K, Y	L	12, 52				LLING, Cargo Lamp
	3010 334AA	1	K, Y	Н	12, 52				
		1	13, 1	L	13, 53				
		1		Н	13, 53				
7	4685 678AA	1		• • • • • • • • • • • • • • • • • • • •	10, 00				LAMP, Liftgate Flood Lamp
8	5016 932AA	1							LENS, LIFTGATE FLOOD LAMF
9	4685 676AA	2							LAMP, Door
10	5016 931AA	2							LENS, Door Lamp
11	30.0 30.700	-							REFLECTOR, Door Trim Panel,
• •									(NOT SERVICED) (Not Service
12									HANDLE, Grab, With Reading la
. =	SH74 1D1AA	1		Х	13, 53				Right
		1		S	13, 53				Right
		1		P	13, 53				Right
		<u>·</u> 1		<u>.</u> Н	13, 53				Right

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

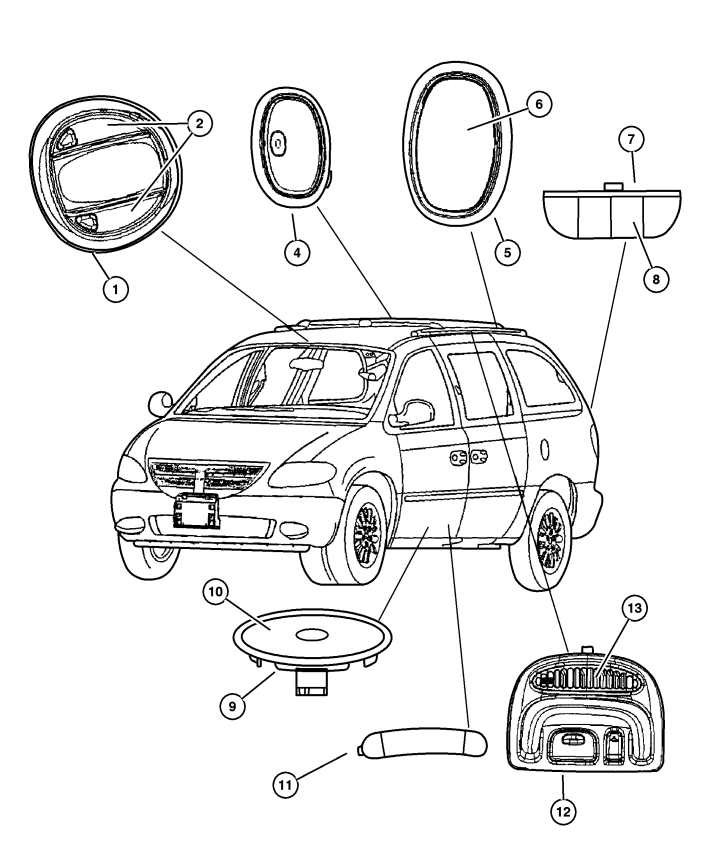
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Lamps--Cargo-Dome-Courtesy-Reading Figure 008-1115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SH75 BD1AA	1		X	13, 53				Left
		1		S	13, 53				Left
		1		Р	13, 53				Left
		1		Н	13, 53				Left
13									LENS, w/Grab Handle
	5019 809AA	1		Х	13, 53				
		1		S	13, 53				
		1		Р	13, 53				
		1		Н	13, 53				
-14									LENS, Coat Hook Lamp
	5093 486AA-	1		X	13, 53				
		1		S	13, 53				
		1		Р	13, 53				
		1		Н	13, 53				

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### **Bulbs** Figure 008-1120

#### EXTERIOR LAMPS

LAMP	BULB	
BACK-UP	3057 (5.)	]
CHMSL	921 (6	]_
FRONT SIDE MARKER/PARK/ TURN	3157A <b>4</b>	12

	LAMP	BULB
	FRONT FOG	9040
	HEADLAMP	9007 (2)
$\langle$	LICENSE	168 (3)
7	TAIL, STOP	3057 5
	TURN SIGNAL	3057 (5)

#### INTERIOR LAMIPS BULB APPLICATION 'TABLE

LAMP	BULB
ABS	LED
AIRBAG	LED
ALARM SET	LED
BRAKE SYSTEM WARNING	LED
CONSOLE	194 (10)
CRUISE INDICATOR	VFD*
DOME/RAIL LAMPS	578 (11)
DOOR AJAR INDICATOR	LED
DOOR COURTESY LAMP	578 (11)
FRONT DOOR COURTESY	567
GLOVE BOX	194 (10)
HIGH BEAM INDICATOR	LED
CLUSTER ILLUMINATION	PC74 (7)

LAMP	BULB				
LIFTGATE	578 (11)				
LIFTGATE AJAR	LED				
LOW : FIUEL INDICATOR	LED				
LOW WASHER PLUID INDICATOR	LED				
MIL	LED				
OIL INIDICATOR	LED				
OVERHEAD CONSOLE READDING	PC579 <b>8</b>				
PRNDIL INDICATOR (BASE CLUSTIER)	LED				
PRND)L. INDICATOR	VFD				
READUING	578 (11)				
SEAT BELT INDICATOR	LED				
TEMPERATURE INDICATOR	LED				
TIRE PIRESSURE WARNING	LED				
TRAC OFF INDICATOR	VFD*				
VISOIR VANITY	6501966 (9) LED				
VOLT:AGE INDICATOR					
• VFID := VACUUM FLUORESCEN	T DISPLAY				

TEM   NUMBER   QTY   LINE						
L000 9145 1 D, K 1 C, Y 1 C, Y 1 D, K 2 L000 0H13 1 C, Y L0009 007QL 1 D, K, Y 3 L000 0168 1 4 L000 03157A 1 D, K, Y 1 C, Y 5 L000 3057 1 6 L000 921E 1 7 L000 PC74 1 8 L000 0PC579 1 9	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
L000 9145 1 D, K 1 C, Y 1 C, Y 1 D, K 2 L000 0H13 1 C, Y L0009 007QL 1 D, K, Y 3 L000 0168 1 4 L000 03157A 1 D, K, Y 1 C, Y 5 L000 3057 1 6 L000 921E 1 7 L000 PC74 1 8 L000 0PC579 1 1 9						BULB, Fog Lamp, 50 Watt
1 C, Y 1 C, Y 1 C, Y 1 D, K 2 L000 0H13 1 C, Y L0009 007QL 1 D, K, Y 3 L000 0168 1 4 L000 03157A 1 D, K, Y 1 C, Y 5 L000 3057 1 6 L000 921E 1 7 L000 PC74 1 8 L000 0PC579 1 9 10 L000 0194 1 11 L000 0578 2 12 5303 645AA 1 L0003 457AK 1 Y	Н	52, 53				
1 C, Y 1 D, K 2 L000 0H13 1 C, Y L0009 007QL 1 D, K, Y 3 L000 0168 1 4 L000 03157A 1 D, K, Y 1 C, Y 1 C, Y 5 L000 3057 1 6 L000 921E 1 7 L000 PC74 1 8 L000 0PC579 1 1 9  10 L000 0194 1 11 L000 0578 2 12 5303 645AA 1 L0003 457AK 1 Y	Р	53				
1 C, Y 1 D, K 2 L000 0H13 1 C, Y L0009 007QL 1 D, K, Y 3 L000 0168 1 4 L000 03157A 1 D, K, Y 1 C, Y 1 C, Y 5 L000 3057 1 6 L000 921E 1 7 L000 PC74 1 8 L000 0PC579 1 1 9  10 L000 0194 1 11 L000 0578 2 12 5303 645AA 1 L0003 457AK 1 Y	S	53				
1 D, K  2	X	53				
L000 0H13	Х	52, 53				
L0009 007QL 1 D, K, Y  3 L000 0168 1  4 L000 03157A 1 D, K, Y  1 C, Y  5 L000 3057 1  6 L000 921E 1  7 L000 PC74 1  8 L000 0PC579 1  1 9  10 L000 0194 1 11 L000 0578 2 12  5303 645AA 1 L0003 457AK 1 Y						BULB, Headlamp
3 L000 0168 1 4 L000 03157A 1 D, K, Y 1 C, Y 5 L000 3057 1 6 L000 921E 1 7 L000 PC74 1 8 L000 0PC579 1 1 9  10 L000 0194 1 11 L000 0578 2 12 5303 645AA 1 L0003 457AK 1 Y		53				
4 L000 03157A 1 D, K, Y 1 C, Y 5 L000 3057 1 C, Y 6 L000 921E 1 7 L000 PC74 1 8  L000 0PC579 1 1 1 9  10 L000 0194 1 1 1 L000 0578 2 12  5303 645AA 1 L0003 457AK 1 Y						
L000 03157A 1 D, K, Y 1 C, Y  5 L000 3057 1 6 L000 921E 1 7 L000 PC74 1 8  L000 0PC579 1 1 9  10 L000 0194 1 11 L000 0578 2 12  5303 645AA 1 L0003 457AK 1 Y						BULB, 168
1 C, Y  5 L000 3057 1 6 L000 921E 1 7 L000 PC74 1 8  L000 0PC579 1 1 9  10 L000 0194 1 11 L000 0578 2 12  5303 645AA 1 L0003 457AK 1 Y						BULB, 3157A
5 L000 3057 1 6 L000 921E 1 7 L000 PC74 1 8  L000 0PC579 1 1 9  10 L000 0194 1 11 L000 0578 2 12  5303 645AA 1 L0003 457AK 1 Y						
6 L000 921E 1 7 L000 PC74 1 8  L000 0PC579 1 1 9  10 L000 0194 1 11 L000 0578 2 12  5303 645AA 1 L0003 457AK 1 Y		53				
7 L000 PC74 1 8  L000 0PC579 1 1 9  10 L000 0194 1 11 L000 0578 2 12  5303 645AA 1 L0003 457AK 1 Y						BULB, 3057
8 L000 0PC579 1 1 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1						BULB, 921
10 L000 0194 1 11 L000 0578 2 12 5303 645AA 1 L0003 457AK 1 Y				DGL		BULB, PC74
1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						BULB, PC579
9  10 L000 0194 1 11 L000 0578 2 12  5303 645AA 1 L0003 457AK 1 Y	Р	13, 53				
10 L000 0194 1 11 L000 0578 2 12 5303 645AA 1 L0003 457AK 1 Y	X	13, 53				
11 L000 0578 2 12 5303 645AA 1 L0003 457AK 1 Y						BULB, Sunvisor, Serviced in visor
11 L000 0578 2 12 5303 645AA 1 L0003 457AK 1 Y						assembly only per supplier, (NC
11 L000 0578 2 12 5303 645AA 1 L0003 457AK 1 Y						SERVICED) (Not Serviced)
12 5303 645AA 1 L0003 457AK 1 Y						BULB, 194
5303 645AA 1 L0003 457AK 1 Y						BULB, 578
L0003 457AK 1 Y						BULB, 3457AK
		=0				
-13 5166 U/5AA- 1		53				INIDIOATOR A/O.O I
						INDICATOR, A/C Control
						INDICATOR, A/O

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Wiring--Engine [2.4L] Figure 008-1205

2

	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
EDZ= 2.	EDZ= 2.4L 4 CYL DOHC 16V SMPI													
EGF= 3.5L 6 CYL High Output														
EGM= 3.3L V6 FFV														
EGA=3.3L V6 MPI EGH=3.8L V6 MPI														
DGC=3-SPEED AUTOMATIC														
DGL=4-SPD. AUTOMATIC,41TE NOTE: Battery wiring serviced in engine harness														
	sattery wiring se	erviced	in engine h	narness					WIDING D					
1									WIRING, Powertrain, with Battery					
	4869 616AC	4	K, Y		10 50	EDZ	DGL		Wiring					
	4869 616AC 4869 617AC	1 1	κ, τ Κ, Υ		12, 52 12, 52	EDZ	DGL		[BGF]					
	4869 176AB	1	rx, i		12, 52	EDZ	DGL		[BGF,XZZ]					
	4801 277AA	1	K, Y		12, 52	EDZ	DGL		[XZZ]					
2	4868 533AA	1	13, 1		12, 02	EDZ	DOL		WIRING, Fuel Rail					
3	4868 959AD	1				EDZ,	DGL		WIRING, Transmission Jumper					
						EGA,			-,					
						EGH								

DODGE - CHRYSLER MINIVAN (RS) -

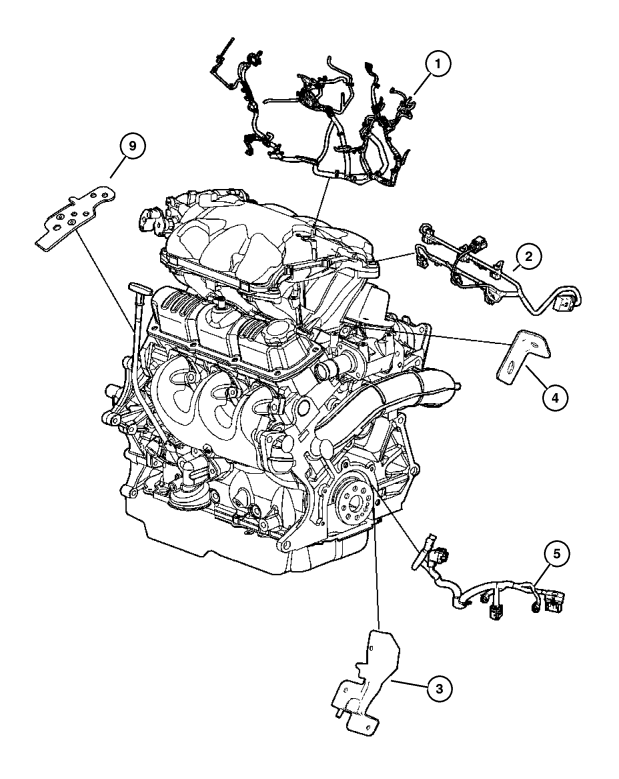
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Wiring Engine [3.3L and 3.8L] Figure 008-1210



	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
EDZ= 2.4L 4 CYL DOHC 16V SMPI														
EGF= 3.	5L 6 CYL High	Output												
EGM= 3	.3L V6 FFV													
	EGA=3.3L V6 MPI													
	EGH=3.8L V6 MPI DGC=3-SPEED AUTOMATIC													
	DGC=3-SPEED AUTOMATIC DGL=4-SPD. AUTOMATIC,41TE													
	DGL=4-SPD. AUTOMATIC,41TE  NOTE: Battery wiring serviced in engine harness													
	Battery wiring se	erviced	in engine h	narness					MIDINO D					
1									WIRING, Powertrain, with Battery					
	4960 644 4 C	4	V V		10 50	FC 4	DCI		Wiring					
	4869 611AC	1	K, Y		12, 52	EGA, EGH	DGL							
	4869 612AC	1				EGA	DGL		[BGF]					
	4869 613AC	<u>'</u> 1				EGH	DGL		[BGF]					
	4869 171AB	1	K, Y		12, 52	EGA,	DGL		[XZZ]					
		•	, .		,	EGM			[]					
	4869 172AB	1	K, Y			EGA,	DGL		[BGF,XZZ]					
			,			EGM			<i>,</i> ,					
	4869 173AB	1	K, Y			EGH	DGL		[BGF,XZZ]					
2									WIRING, Fuel Rail					
	4868 633AA	1				EGA,			[XZZ] Up to 01/15/04					
						EGH								
	4868 908AA	1				EGA,								
						EGH								
	4868 633AB	1				EGA,			[XZZ] After 01/15/04					
						EGH,								
_						EGM								
3	4868 498AB	1				EGA,			BRACKET, Wiring, Transmission					
4	4000 0774 4					EGH			DDACKET Wising Facility					
4	4868 377AA	1				EGA,			BRACKET, Wiring, Engine crossove					
_	4868 959AD	1				EGH	DCI		WIDING Transmission lumper					
5	4000 959AD	1				EDZ, EGA,	DGL		WIRING, Transmission Jumper					
						EGA, EGH								
-6	6101 968	1				EGA,			NUT, M6x1.00, Trans Wiring Bracket					
O	3101 300	'				EGH			to Transmission					
-7	6101 820	1				EGA,			NUT, Hex Flange Lock, Engine					
-		•				EGH			Ground Stud					
-8	6502 832	1				EGA,			SCREW, Hex Flange Head, Wiring					
						EGH			Bracket to Engine Crossover to					
									Trans					

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV BODY 52 = 113 WB 53 = 119 WB TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

### Wiring Engine [3.3L and 3.8L] Figure 008-1210

9
<ul><li>4</li><li>5</li></ul>
3

		_				ı			_	
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•			•				•	
_	9	4868 629AA	1				EGA,			BRACKET, Engine Wiring, [XZZ]
							EGH,			
							EGM			
_										
_										
_										
_										-
_										
_										
_										
_	NOT 2"	DVOLED ICOM	N (DO)							
DC	ODGE - CH SERIES	RYSLER MINIVAI LINE	N (KS) —	R	ODY	ENG	NE		TRANS	MISSION
Н	= SXT, LX	Y = Chrys	sler (FWD	)) 52 :	= 113 WB	EDZ, ED	00 = 2.4L 4 C	Cyl. D	GL = 4 s	pd. Auto. (41TE)
L:	= C/V, SE	K = Dodg	je (FWD)	53 :	= 119 WB	EGA = 3	3.3L 6 Cyl.		G0 = AII	Automatic Transm
S:	<ul><li>Touring</li><li>Limited</li></ul>					EGH, EG	30 = 3.8L 6 ( 3.3L 6 Cyl. F	Јуі. FV		
							0 Oyı. 1			

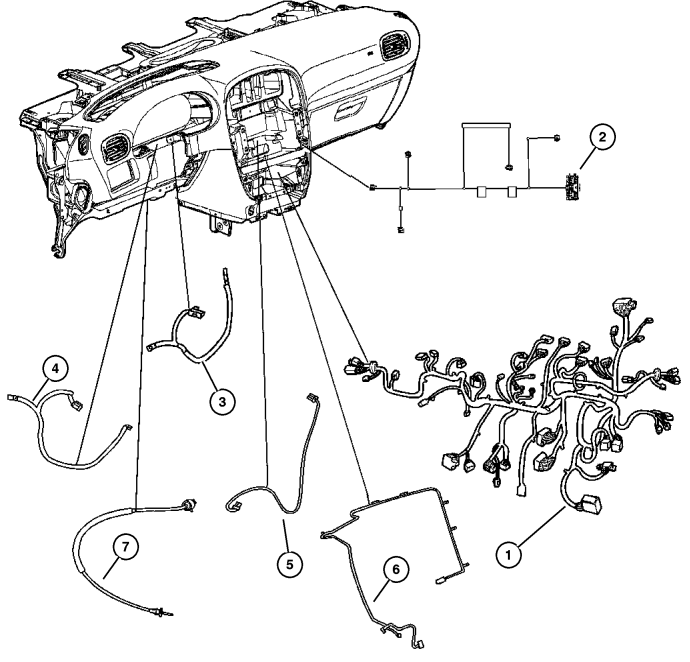
## Wiring, Headlamp to Dash Figure 008-1305

2
3

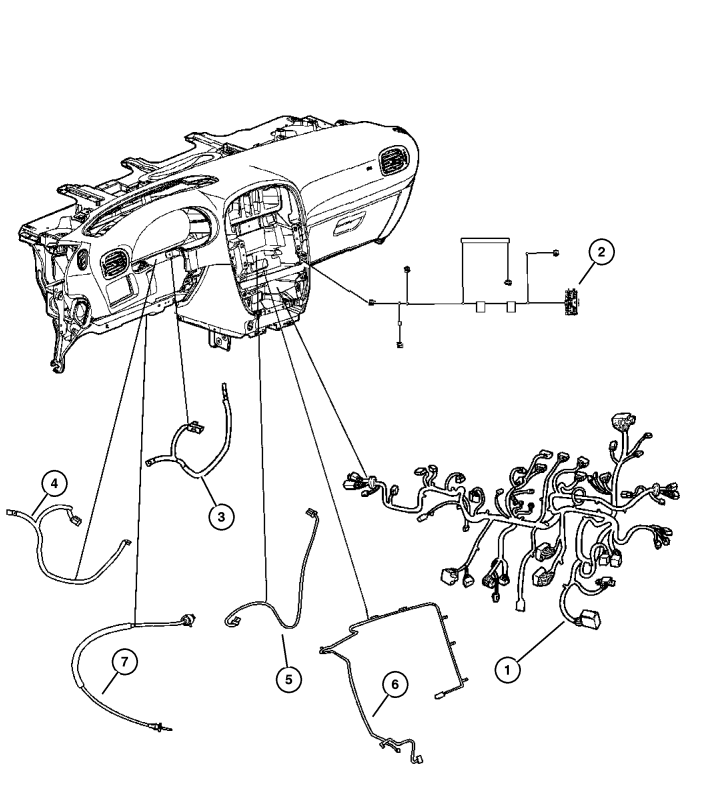
	D								
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOWIBER	Q I I	LINE	JERIES	ВОВТ	LINGINE	TRANS	I IXIIVI	DESCRIPTION
NOTE 7	-	ъ.				D 1 147			
1 NOTE: 1	he Headlamp t	o Dasn	vviring is i	included in	tneUnitied	Body, Wir	ing		WIRING, Headlamp to Dash, See
•									Illus.1505 NOTE:, (NOT
									SERVICED) (Not Serviced)
2	5102 969AB	1							POWER DISTRIBUTION CENTER
3	5082 577AA	1							COVER, Power Distribution Center
4	4868 278AC	1							BRACKET, Module
									_
ODGE - C	HRYSLER MINIVA	N (RS) —							
SERIES H = SXT, L	LINE			ODY = 113 WB	ENGI	NE 00 = 2.4L 4 (	CVI F		SMISSION Spd. Auto. (41TE)
= C/V, SE	K = Dodg	je (FWD)	53 :	= 113 WB = 119 WB	EGA = 3	3.3L 6 Cyl.		G0 = All	Automatic Transm
P = Touring S = Limited	]				EGH, EG EGM = 3	30 = 3.8L 6 ( 3.3L 6 Cyl. F	Cyl. FV		

## Wiring, Instrument Panel Figure 008-1405

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
		4 CYL DOH	C 16V S	SMPI						
	GA=3.3L									
		L V6 FFV								
E	GH=3.8L	. V6 MPI								
_	1									WIRING, Instrument Panel
	•	4869 059AA	1		Н					[HAA,HAD]
			1		L					[HAA,GTS,GXW]
			1		L					[HAA,GXX,GXW]
_		4869 156AA	11		H	52, 53				[HAA,HAD,RDZ]
		4869 691AC	1	K, Y	L					[HAA,GTS]
		4869 695AC	1		H, P, X	52, 53				[HAH]
		4869 696AC	1		Н	52, 53				[HAA,HAD,RDZ,LNJ]
_		4869 697AC	1		S	53				
		4869 699AC	1	K, Y	Н					[HAA,HAD]
		4869 689AC	1		H, P, X	52, 53				[HAH,RCE]
		4869 690AC	1	K, Y	L					[HAA]
		4869 094AC	1		H	52, 53				[HAA,HAD,XZZ,RDZ,LNJ] After
[ ·—										007/09/04
) )		4869 091AA	1		L					[HAA,XZZ]
4		4869 092AA	1		L					[HAA,XZZ,GTS] Up to 01/10/04
<b>_</b> _		4869 093AA	1		L					[HAA,XZZ,GTS,GXW,GXX]
			1	K, Y	Н					[HAA,HAD,XZZ]
	•	4869 095AA	1		H, L, P,					[HAG,XZZ] Up to 10/18/04
		4000 00044	4		X	50.50				[11411] \(\frac{771}{771} \)   1   1   1   07   00   04
		4869 096AA	1		H, P, X	52, 53				[HAH,XZZ] Up to 07/09/04
		4869 097AA	1		H, P, X	52, 53				[HAH,XZZ,RCE] Up to 01/10/05
		4869 098AA	1		S	53				[XZZ] Up to 01/10/05
_	•	4869 893AA	1		L					[HAA,XZZ,GTS,GXW,GXX] After
			1		Н					01/10/05 [HAA,HAD,XZZ] After 01/10/05
			1							
		4960 093 A A	1		H, L, P					[HAG,XZZ] Up to 01/10/05
		4869 983AA	1		L					[HAA.XZZ,GTS.XCA,GXW,GXX]
		4869 894AA	1		Н	52, 53				Up to 01/10/05 [HAA,HAD,XZZ,RDZ,LNJ] Up to
	•	4009 094AA	1		11	52, 55				01/10/05
		4869 894AB	1		Н	52, 53				[HAA,HAD,XZZ,RDZ,LNJ] After 01/
		1009 094AD	'			32, 33				10/05
		4869 091AC	1		L					[HAA,XZZ] Up to 01/10/05
<u>}</u> (( <u> </u>		4869 093AB	1		ī					[HAA,XZZ,GTS,GXW,CXX] Up to
		.000 000/12	•		=					01/10/05
		4869 094AB	1		Н	52, 53				[HAA,HAD,XZZ,RDZ,LNJ] Up to
<del>-</del>						02, 00				07/09/04
1)										31,33,61
_										
DO	DGE - CHE	RYSLER MINIVA	N (RS) —							
ξ	SERIES	LINE			ODY	ENGI	NE	S.1 -		MISSION
	= SXT, LX = C/V, SE	Y = Chrys K = Dodg			= 113 WB = 119 WB		00 = 2.4L 4 0 3.3L 6 Cyl.			pd. Auto. (41TE) Automatic Transm
P	= Touring	2009	- ()	30		EGH, EG	30 = 3.8 L 6	Cyl.		
S	= Limited					EGM = 3	3.3L 6 Cyl. F	۲V		



### Wiring, Instrument Panel Figure 008-1405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4869 095AB	1		H, L, P					[HAG,XZZ] After 10/18/04 Up
									01/10/05
	4869 895AA	1		H, L, P					[HAG,XZZ] After 01/10/05
	4869 981AA	1		L					[HAA,XZZ,XCA] After 01/10/05
	4869 097AB	1		H, P	52, 53				[HAH,RCE,XZZ] After 01/10/09
	4869 098AB	1		S	53				[XZZ] After 01/10/05
	4869 994AA	1		Н	52, 53				[HAD,XZZ,CMA]
	4869 995AA	1		H, L, P					[HAG,XZZ,CMA]
	4869 982AA	1		L					[HAA,XZZ,GTS] After 01/10/05
	4869 984AA	1		Н	52, 53				[HAA,HAD,XZZ,RDZ,XCA]
	4869 985AA	1		H, L, P					[HAG,XZZ,XCA]
	4869 154AA	1		H, L, P					[HAG] Built at the St Louis Ass
									Plant 2
	4869 694AC	1		H, L, P					[HAG] Built at the Windsor Ass
	4869 096AC	1		H, P	52, 53				[HAH,XZZ] After 07/09/04
2									WIRING, A/C and HEATER
	4885 528AB	1							[HAH]
	4885 526AB	1							[HAA]
	4885 527AB	1							[HAD,HAG]
3	4868 182AA	1							WIRING, Radio Adapter, [RDZ]
4									WIRING, Instrument Panel Jump
	4869 387AB	1							[RSP]
	4869 475AA	1							[RSP,XZZ]
	4869 476AA	1							[RSP,RSB,XZZ]
	4869 477AA	1							[RDV,RD9,RSB,XZZ]
	4869 478AA	1							[RDV,RD9,RSP,RSB,XZZ]
5									WIRING, Speed Control
	52029 321AA	1	D, K						-, - <b>,</b>
		1	C, Y		52, 53				
		1	Y		52, 53				
6					,				WIRING, Hands Free
									Communication
	4869 732AB	1		S					
		1		H, L, P,					[AFF]
				Χ					• •
	4869 734AA	1		H, L, P,					Up to 07/09/04
		٠		X					
	4869 479AA	1		- •					[RSB,XZZ] After 07/09/04
	4869 480AA	1		H, L, P					[RSP,RSB,XZZ] After 07/09/0
7	5114 352AA	1		· ·, <del>-,</del> ·					HARNESS, Pedal module
-8	4868 763AA-	1							WIRING, DVD Jumper, Instrume
<u> </u>	.000 , 00/ (/ )	•							panel jumper

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

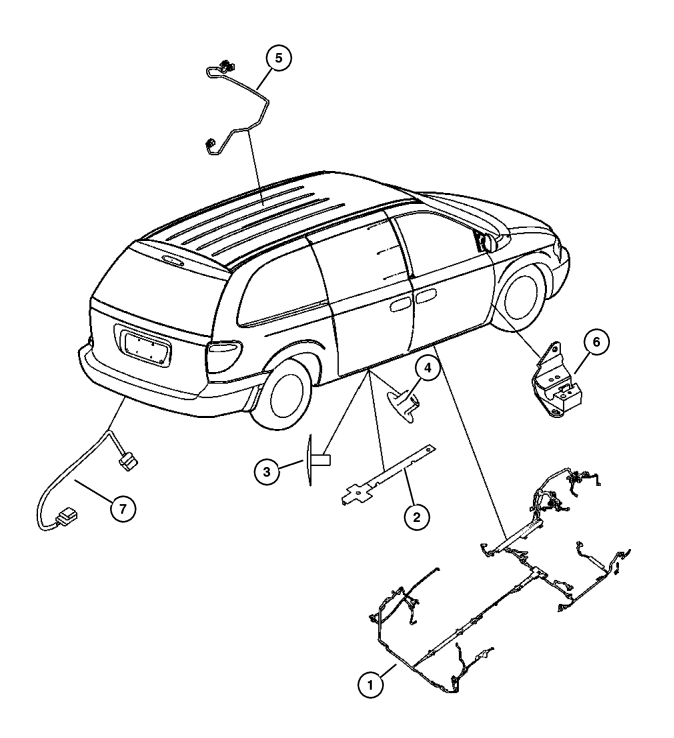
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

### Wiring Body Figure 008-1505



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
•										
	1									WIRING, Unified Body
-		4868 848AC	1		H, P, X	53				[CYC,HAG,JRC]
		4868 851AC	1		H, P, X	53				[CYC,CJ5,HAG,JRC]
		4868 853AC	1		H, P, X	53				[CYC,HAH]
		4868 854AC	1		H, P, X	53				[CYC,CJ5,HAH]
-		4869 038AA	1		H	53				[XZZ,HAG,CJ5]
			1	K	L	53				[XZZ,HAG,CJ5]
		4869 159AA	1	K	L	13, 53				[HAA,HAD,XZZ]
		4869 628AB	1		H, P	53				[HAG,XZZ,CYC,JRC]
_		4869 623AE	1	K	L	53				[CYC,CYV,CYY,HAD,XZZ,JPR,
										JRA]
		4868 849AC	1		H, P, X	53				[CYC,HAH,RCE]
			1		H, P	53				[CYC,HAH,RCE]
_		4869 619AE	1	K	L	53				[CYC,CYV,CYY,HAD,XZZ]
		4869 620AE	1	K	L	53				[CYC,CYV,CYY,HAD,XZZ,JPA]
			1		Н	53				[HAA,HAD,CYC,XZZ]
		4869 623AE	1	K	L	53				[CYC,CYV,CYY,HAG,XZZ,JPR,
_										JRA]
			1		Н	53				[HAA,HAD,CYC,XZZ,JPR,JRA]
			1		Н	53				[HAG,CYC,XZZ]
_		4869 624AE	1		Н	53				[HAA,HAD,CYC,XZZ,CVV]
_			1		Н	53				[HAG,CYC,XZZ,CVV]
		4869 629AE	1		H, P	53				[XZZ,CYC,HAH,RCE]
		4869 633AE	1		H, P	53				[XZZ,CYC,HAH]
_		4869 638AE	1		S	53				[XZZ,CYC]
		4869 680AB	1		L	12, 52				[XZZ]
		4869 681AB	1		L	12, 52				[XZZ,CJ5]
		4869 682AB	1		L	12, 52				[XZZ,BGF]
_		4869 683AB	1		L	12, 52				[XZZ,CJ5,BGF]
		4869 684AB	1		L	12, 52				[XZZ,JPA]
			1		Н	52				[XZZ]
		4869 685AB	1		L	12, 52				[XZZ,JPA,CJ5]
_			1		Н	52				[XZZ,CJ5]
		4869 686AB	1		L	52				[JPA,JPR,XZZ]
			1		Н	52				[JPR,XZZ]
			1		L	12, 52				[JPD,JKG,JPA,JPR,XZZ]
_		4869 687AB	1		L	52				[XZZ,JPR,CJ5]
			1		H	52				[XZZ,JPR,CJ5]
		1000 0101	1	14	L	12, 52				[XZZ,JPR,CJ5]
		4869 912AE	1	K	L	53				[CYC,CYV,CYY,HAG,XZZ,CJ5]
_		4869 913AE	1		H	53				[HAG,CYC,XZZ,CJ5,JPR,JRA]
		4869 916AE	1		Н	53				[HAG,CYC,CJ5,XZZ,CVV]

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI)
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited

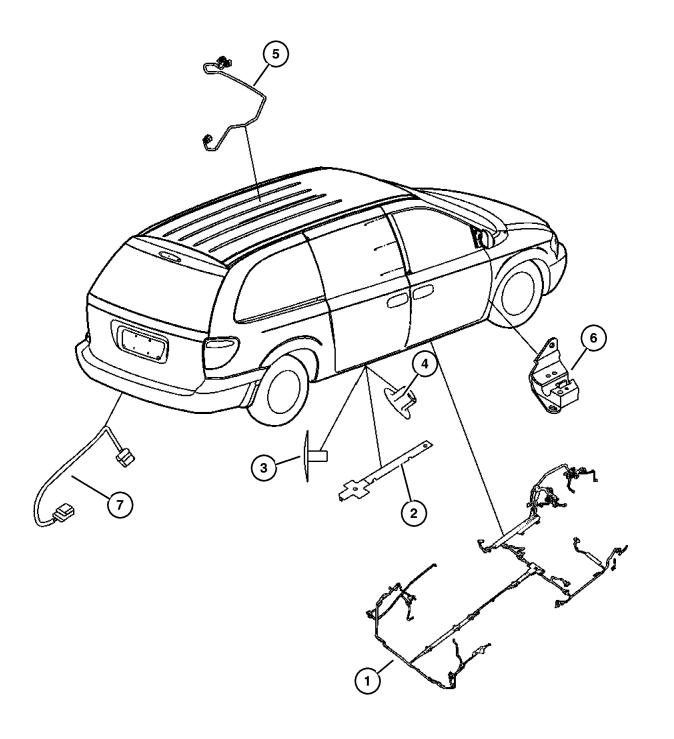
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

### Wiring Body Figure 008-1505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4869 919AE	1		S	53				[CYC,CJ5,XZZ]
	4869 921AE	1		H, P	53				[HAG,CYC,JRC,CJ5,XZZ]
	4869 922AE	1		H, P	53				[CYC,CJ5,HAH,RCE,XZZ]
	4869 924AE	1		H, P	53				[CYC,CJ5,HAH,XZZ]
	4868 843AC	1		H, L	53				[HAG,CYC]
	4868 834AC	1		H, X	53				[HAG]
		1		L	13, 53				[HAG]
		1	K	Н	53				[HAG]
2									COVER, Wiring Protector
	4868 074AA	1	K, Y	L	52				Front
		1	K		12, 13				Front
		1	D, K, Y	H, L	53				Front
	4868 075AA	1	K, Y	L	52				Rear
		1	D, K, Y	H, L	53				Rear
		1	K, Y	H, L	52				Rear
3									CLIP, Floor Pan Cover Button
	4707 616	3	K, Y	L	52				
		2	K		12, 13				
		2			53				
4	4868 349AA	2							PUSH NUT
5									WIRING, Air Conditioning Dome
									Jumper
	4868 662AA	1		Н	13, 53				[JRB,JRC,HBB,CWV,CJ5]
		1		Р	13, 53				[CWV,CJ5]
	4868 664AA	1		L	13, 53				[CUS,HBB,GNC,CJ5,JRB]
		1		Н	13, 53				[CJ5,JRB,HBB,CUS]
		1		Н	13, 53				[CJ5,CUS,JRB,HRC,HBB]
		1		L	13, 53				[CJ5,LCA,HBB]
		1		P	13, 53				[CJ5]
	4868 679AA	1		Н	13, 53				[XRV,CWR,CUS,JRB,HBB,XCA]
		1		L	13, 53				[CWR,CUS,GNC,JRB,HBB,XRV]
		1		P 	13, 53				[XRV,CWR,XCA]
	4868 680AA	1		Н	13, 53				[XAA,CWR,JRB,JRC,HBB,CWV,
				_					XCA]
		1		S	13, 53				[CWR,XCA]
		1		P -	13, 53				[CWR,XAA,CWV]
	4868 693AA	1		P	13, 53				[XRV,CJ5,CWR,XCA]
		1		Н	13, 53				[XRV,CJ5,CWR,XCA,CUS,JRB,
					40.50				JRC,HBB]
	4000 000 4 4	1		L	13, 53				[GNC,XRV,CWR,CUS,JRB,HBB]
	4868 698AA	1 1		S P	13, 53 13, 53				[CJ5,CWR,XCA] [CJ5,CWR,XCA,CWV,XAA,]

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

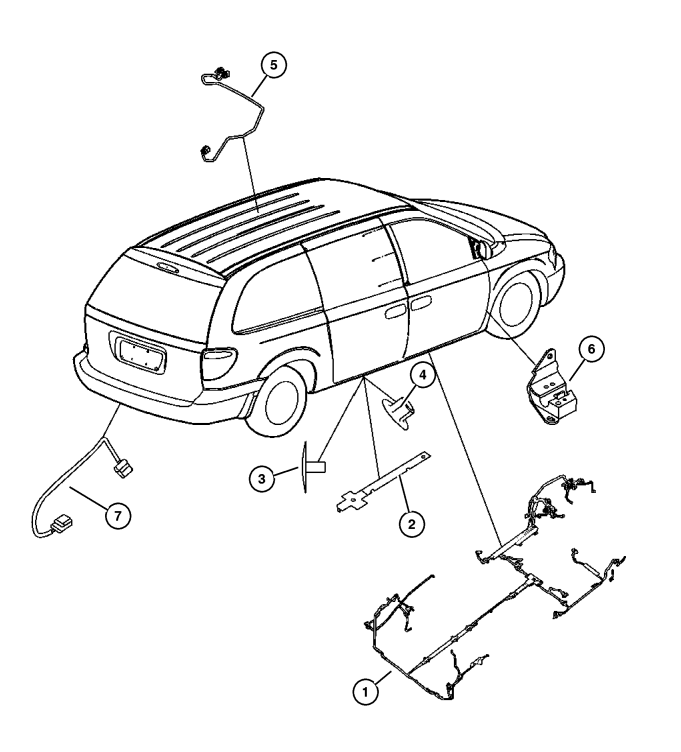
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Wiring Body Figure 008-1505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1		Н	13, 53				[XAA,CJ5,CWR,JRB,JRC,HBB,
									CWV,XCA]
	4869 258AC	1		L	13, 53				[LCA,HBB]
		1		Н	13, 53				[LCA,HBB,LCH]
		1		L	13, 53				[CUS,GNC,HBB]
		1		L	13, 53				[CUS,GNC,HBB,JRB]
		1		Χ	13, 53				[CUS,JRB,HBB]
	4869 259AC	1		Р	13, 53				[CWV]
		1		Χ	13, 53				[CWV,HBB,JRB,JRC]
6									BRACKET, Connector
	4868 281AB	1							B Pillar Wiring Connector, Left
	4868 282AC	1							B Pillar Wiring Connector, Right
7	4809 759AC	1			13, 53	EGA,			HARNESS, Fuel Tank Jumper
						EGH			

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

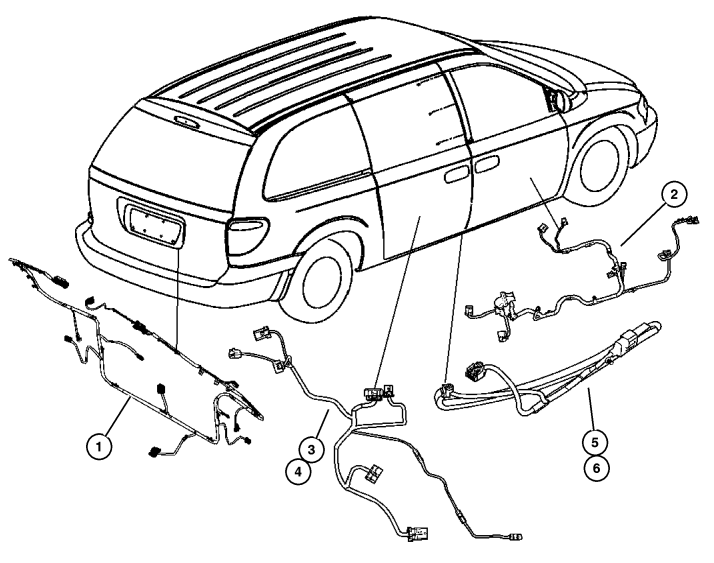
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Wiring Doors and Liftgate Figure 008-1510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•		•		•	
1									WIRING, Liftgate
-	4868 637AB	1							[JPB,GFA]
	4868 695AC	1	K, Y	L					[JPB]
	4869 260AF	1	K, Y	L					
	4869 261AF	1	K, Y	L					[GFA]
	4869 664AA	1			13, 53				[JRC] Up to 11/15/04
	4869 664AB	1			13, 53				[JRC] After 11/15/04
2									WIRING, Front Door
	4869 510AH	1		L					Base, Right
	4869 511AH	1		L					Base, Left
	4869 512AH	1		L					[JPB], Right
	4869 513AH	1		L					[JPB], Left
	4869 514AI	1		L					[JPA], Right
•		1		H, P	52, 53				Base, Right
		1	K	L	53				[JKG], Right
	4869 515AH	1		H, P, X	52, 53				Base, Left
		1	K	L	53				[JKG], Left
-		1		H, P	52, 53				Base, Left
	4869 516AI	1		S	52, 53				Base, Right
	4869 522AE	1	K, Y	L					[JPA], Right
	4869 525AB	1	K, Y	L					[JPA], Left
3	4869 529AG	1							WIRING, Sliding Door Left
4	4869 528AG	1							WIRING, Sliding Door Right
5									WIRE TRACK, Sliding Door Left
	4868 121AC	1							[JRB]
	4868 479AB	1							[CJ5]
	4868 485AB	1							[CJ5,JRB]
	4868 117AC	1							
6									WIRE TRACK, Sliding Door Right
	4868 118AC	1							
	4868 122AC	1							[JRA]
	4868 476AB	1							[CJ5]
	4868 484AB	1							[CJ5,JRA]

DODGE - CHRYSLER MINIVAN (RS) -

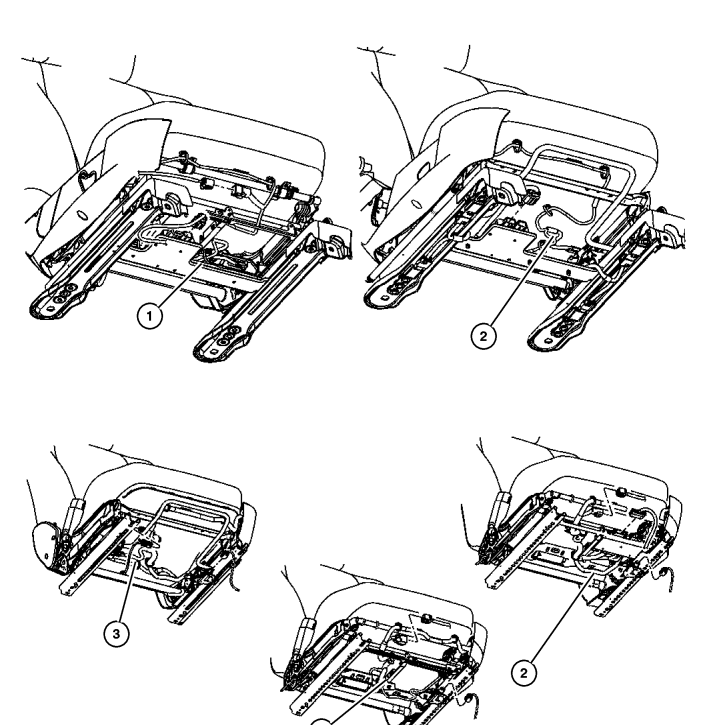
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Wiring Seats Figure 008-1515



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Power Seat
	4856 016	1							Left
	4856 017	1							Right
2	5016 885AA	1							WIRING, Heated Seat
3									WIRING, Seat
	5161 401AA	1							Left
	5161 404AA	1							[XCA] Power Heated with seat belt
									switch with OCS, Right
	5161 406AA	1							[XCA] Power Heated with seat belt
									switch, Right
	5161 409AA	1							Power, Heated, Right
	5161 410AA	1							[XCA], Right
	5161 490AA	1							[XCA,CMN]
	5161 532AA	1							[XCA] Manual, Right
	5161 533AA	1							[-JPR,-CDL] Manual, Right
	5170 955AA	1							Seat tensioner wiring
	5170 998AA	1							Power wiring with memory without
									side airbags, Left Seat
	5170 999AA	1							Power wiring with heated seat
									without side airbags, Right Seat
	5174 000AA	1							Power wiring with heated seat
									without side airbags or seat belt
									switch, Right Seat
	5096 271AA	1							[JPT,JPR,CMA] Tag number
									15480337, Left Seat
	5080 838AA	1							Tag 15480333, Left Seat
4									HARNESS
	5066 615AD	1							Manual supplier #W0000179AD
	5066 617AD	1							Power, heated, memory supplier
									#W0000186AD
	5066 619AD	1							Power Supplier #W0000181AD

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

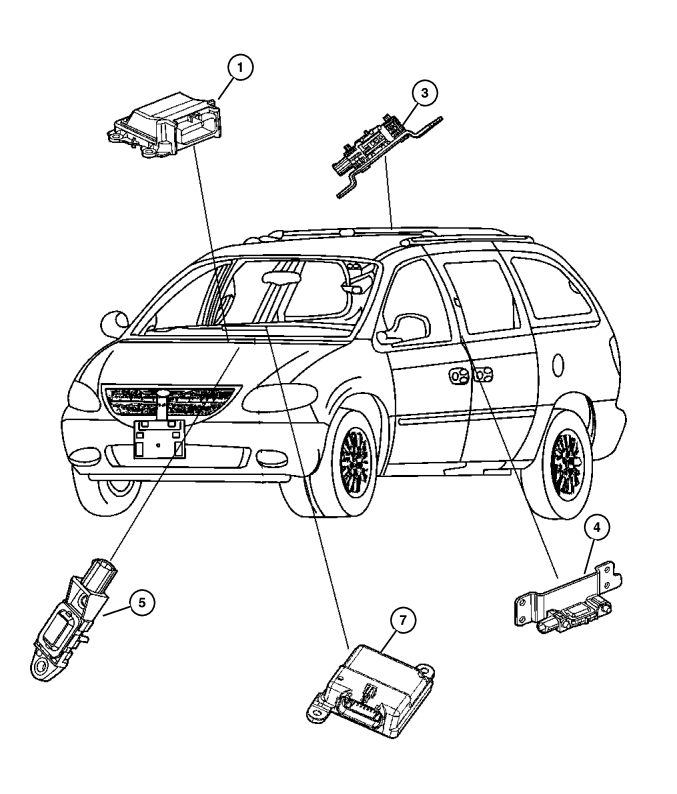
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Wiring Harness Repair Pkg. Figure 008-1605

		DART							
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		NUMBER	l dii	LINE	SERIES	ВООТ	ENGINE	IKANS	TRIM DESCRIPTION
	1								WIRING PACKAGE, Underhood
									Connector Repair, For Electrical
									Connector Repair Information visit
									the World Wide Web at http://dto.
									vftis.com/mopar/disclaimer.asp,
	0								(NOT SERVICED) (Not Serviced)
	-2	6036 396AA-	1						STRAP, Tie Chid Seat Anchor
		5073 039AA-					EDZ		Block heater cord
	-	3073 039AA	1			13, 53	EGA,		A/C Line
			'			10, 00	EGH,		A/O Line
		6015 756	1				EDZ		
			1			13, 53	EGA,		
						,	EGH,		_
							EGM		
	-3								WIRING KIT, Electric Repair, For
									Electrical Connector Repair
									Information visit the World Wide
									Web at http://dto.vftis.com/mopar/
									disclaimer.asp, (NOT SERVICED)
For Electrical Connector Repair Information visit									(Not Serviced)
·	-4	4274 258	2						TAPE, Radio Connector, Foam
the World Wide Web at	-5	6506 535AA-	AR					DGL	SCREW, Hex Flange Head, M6 x
									1.00 x 59.8, 8 way Trans
									Connector
	-6								WIRING KIT, 22 Way, Female, For
									Electrical Connector Repair
http://dto.vftis.com/mopar/disclaimer.asp									Information visit the World Wide
									Web at http://dto.vftis.com/mopar/disclaimer.asp, (NOT SERVICED)
									(Not Serviced)
	-7								WIRING KIT, 3 Way, Female
	,	5019 916AB-	. 1						Lighter
		5161 929AA-							Speaker
	-8	6016 076	1				EGA,		TIE STRAP, Wiring harness to trans
							EGH,		dipstick
							EGM		
	DODGE - C SERIES	HRYSLER MINIVA LINE	N (RS) —		ODY	ENG	INIE		TRANSMISSION
	H = SXT, L	X Y = Chry	sler (FW	D) 52	= 113 WB	EDZ, EI	00 = 2.4L 4	Cyl. DO	GL = 4 spd. Auto. (41TE)
	L = C/V, SE P = Touring	K = Dod	ge (FWD)	) 53	= 119 WB	EGA = 3	3.3L 6 Cyl. G0 = 3.8L 6 (	DO	G0 = All Automatic Transm
	S = Limited	<b>3</b>				EGM =	3.3L 6 Cyl. F	FV	
	45 !!	as required -	Non III	tuata d ma	nt # Name				September 19, 2005

### Air Bag Modules and Sensors Figure 008-1705



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MODULE, Occupant Restraint
	4686 939AE	1							[CJ5]
	4727 257AD	1							[CG1,CG3,XCA]
	5094 205AF	1							[CG1,CG3,CJ5,CYC,CYY,CYV]
	5094 205AE	1							[CG1,CG3,CJ5,CYC]
	4606 939AA	1							[CG1,CG3-XCA,XZZ,CJ5]
	5166 495AA	1							[CG1,CG3,XZZ] After 12/30/05
	4606 927AC	1							[CG1,CG3,XZZ] Up to 12/30/05
-2	6507 308AA-	AR							SCREW, Air Bag Module attaching
3	4727 069AC	1							SENSOR, Side Airbag Impact, Left
4	4727 261AC	1							SENSOR, Side Airbag Impact, Righ
5									SENSOR, Side Airbag Impact
	4671 779AB	2							Side [CJ5]
	4896 023AA	2							Up front
	4686 957AB	2							Side [CJ1,CJ3]
-6	6507 308AA-	AR							SCREW, Air Bag Sensor attaching
7	4686 943AH	1							MODULE, Occupant Classification
-8	5179 218AA-	1							BRACKET, OCS module attaching
-9	6504 990AA-	4							NUT, Rivet, Front impact sensor
									attaching to frame rail
									-

DODGE - CHRYSLER MINIVAN (RS) -

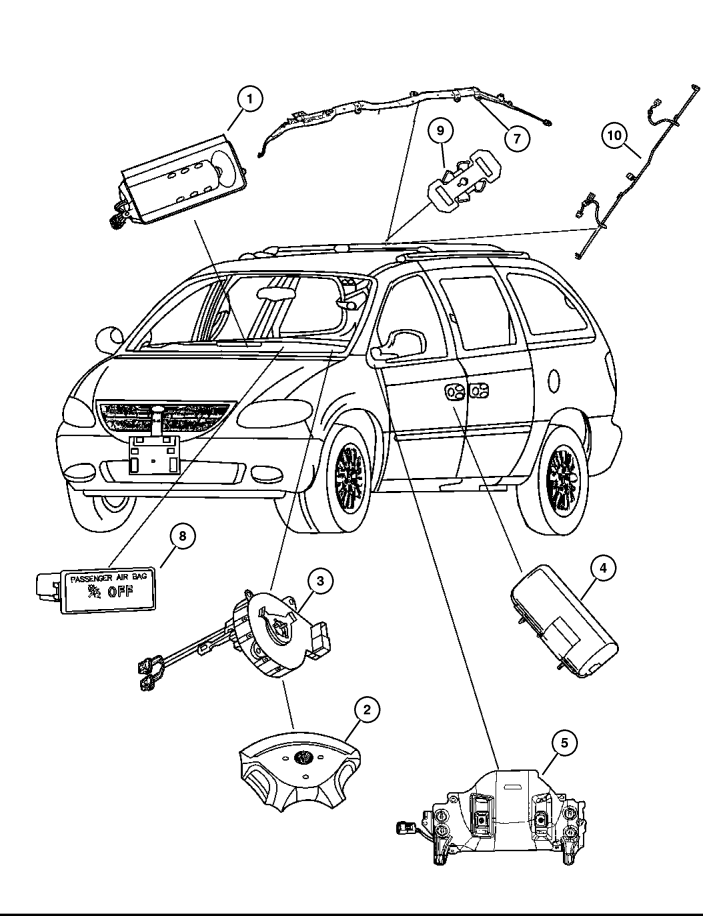
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Air Bags and Clock Springs Figure 008-1710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4680 888AD	1							AIR BAG, Passenger, Contains
									pigtail
2									MODULE, Air Bag, Driver
	1AV14 1DVA	A 1	C, Y		52, 53				[D5]
		1	Υ		52, 53				[D5]
	1AV14 1J8AA	. 1	C, Y		52, 53				[J1]
		1	Υ		52, 53				[J1]
	1AV15 1DVA	A 1	Υ		52				[D5]
	1AV15 1J8AA	. 1	Υ		52				[J1]
	YS90 1DVAA	1	C, Y		53				[D5][CG1]
	YS90 1J8AA	1	C, Y		53				[J1][CG1]
	YS91 1DVAA	1	Υ		52				[D5][CG1]
	YS91 1J8AA	1	Υ		52				[J1][CG1]
	YS92 1DVAA	1	D, K						[D5][CG1]
	YS92 1DVAB	1	D, K						[J1][CG1]
	YS92 1DVAC	1	D, K						[D5][NHM]
3	4685 712AC	1							CLOCKSPRING
4									AIR BAG, Seat, Serviced in Seat
									assembly, (NOT SERVICED) (Not
									Serviced)
5									KNEEBLOCKER, Steering Column
									Opening
	4680 560AB	1							Up to 08/16/04
	4680 560AC	1							After 08/16/04
-6	5166 455AA-	1							CLIP, Knee blocker retainer
7									CURTAIN, Side Air Bag
	4680 532AA	1	K, Y		12, 52				Up to 07/01/04, Right
	4680 533AA	1	K, Y		12, 52				Up to 07/01/04, Left
	52029 336AA				13, 53				Right
	52029 337AA	1			13, 53				Left
	4680 532AB	1			12, 52				After 07/01/04, Right
	4680 533AB	1			12, 52				After 07/01/04, Left
8	5137 633AA	1			13, 53				LAMP, Passenger Airbag
9	5028 577AA	1			12, 52				CLIP, Side air bag curtain attaching
10	4869 158AA	2			12, 52,				WIRING, Side Air Bag Jumper
					53				
-11	6102 132AA-	6							SCREW, Hex Head, M6x1x20,
									Kneeblocker to inst panel attaching

DODGE - CHRYSLER MINIVAN (RS) -

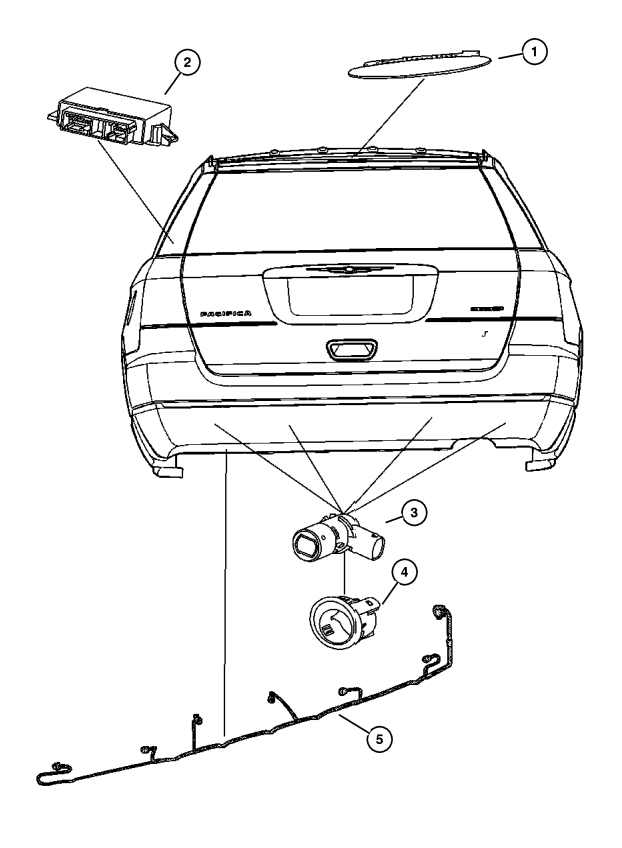
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Park Assist Detection System Figure 008-1805



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	1									DISPLAY, Parking Assist
-	<u> </u>	4602 364AA	1		Х	13, 53				2.0. 2.1., . a.i.a.g . toolo.
			1		S	13, 53				
			1		Р	13, 53				
			1		Н	13, 53				
-	2	56040 539AE				,				MODULE, Parking Assist
	3	1BG52 RXFA	A 4			13, 53				SENSOR, Park Assist
	4									BEZEL, Park Distance
		ZN86 ABEAA	1			13, 53				[BE], Right,Outer
_		ZN86 AP4AA	1			13, 53				[P4], Right,Outer
		ZN86 AXRAA	. 1			13, 53				[XR], Right,Outer
		ZN86 BB8AA	1			13, 53				[B8], Right,Outer
		ZN86 BPKAA	1			13, 53				[PK], Right,Outer
_		ZN86 BR8AA	1			13, 53				[R8], Right,Outer
		ZN86 CYGAA	. 1			13, 53				[YG], Right,Outer
		ZN86 SW1AA	. 1			13, 53				[W1], Right,Outer
		ZN86 WELAA	. 1			13, 53				[EL], Right,Outer
		ZN86 WS2AA	. 1			13, 53				[S2], Right,Outer
		ZN87 ABEAA	1			13, 53				[BE], Left,Inner
		ZN87 AP4AA	1			13, 53				[P4], Left,Inner
_		ZN87 AXRAA	. 1			13, 53				[XR], Left,Inner
_		ZN87 BB8AA	1			13, 53				[B8], Left,Inner
		ZN87 BPKAA	1			13, 53				[PK], Left,Inner
		ZN87 BR8AA	1			13, 53				[R8], Left,Inner
_		ZN87 CYGAA	. 1			13, 53				[YG], Left,Inner
		ZN87 SW1AA	. 1			13, 53				[W1], Left,Inner
		ZN87 WELAA	. 1			13, 53				[EL], Left,Inner
		ZN87 WS2AA	. 1			13, 53				[S2], Left,Inner
_		ZN88 ABEAA	1			13, 53				[BE], Right,Inner
		ZN88 AP4AA				13, 53				[P4], Right,Inner
		ZN88 AXRAA	. 1			13, 53				[XR], Right,Inner
		ZN88 BB8AA	1			13, 53				[B8], Right,Inner
_		ZN88 BPKAA				13, 53				[PK], Right,Inner
		ZN88 BR8AA				13, 53				[R8], Right,Inner
		ZN88 CYGAA				13, 53				[YG], Right,Inner
		ZN88 SW1AA				13, 53				[W1], Right,Inner
_		ZN88 WELAA				13, 53				[EL], Right,Inner
		ZN88 WS2AA				13, 53				[S2], Right,Inner
		ZN89 ABEAA				13, 53				[BE], Left,Outer
		ZN89 AP4AA	1			13, 53				[P4], Left,Outer
_		ZN89 AXRAA				13, 53				[XR], Left,Outer
		ZN89 BB8AA	1			13, 53				[B8], Left,Outer

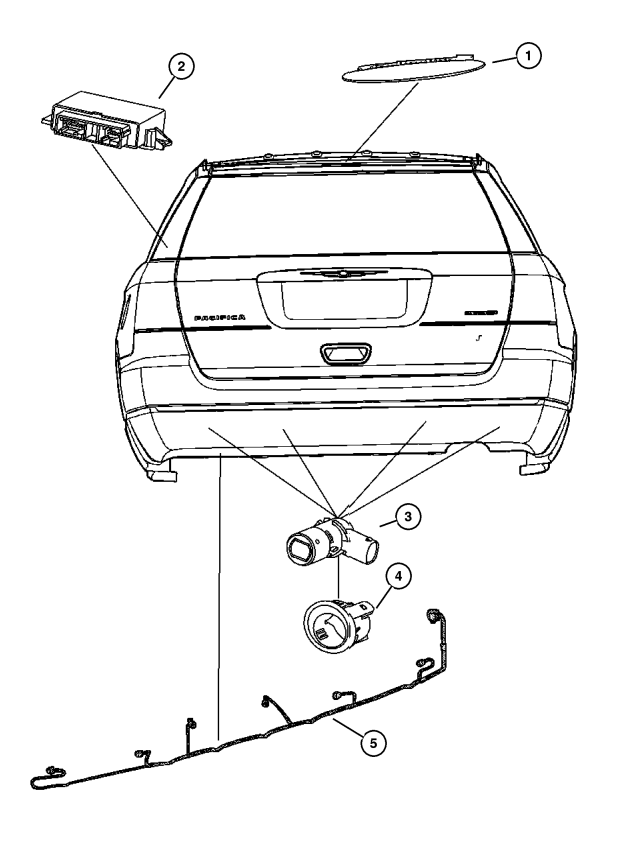
DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI)
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### **Park Assist Detection System** Figure 0



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ZN89 BPKAA	. 1			13, 53				[PK], Left,Outer
	ZN89 BR8AA				13, 53				[R8], Left,Outer
	ZN89 CYGAA				13, 53				[YG], Left,Outer
	ZN89 SW1AA				13, 53				[W1], Left,Outer
	ZN89 WELAA	. 1			13, 53				[EL], Left,Outer
	ZN89 WS2AA	\ 1			13, 53				[S2], Left,Outer
5	5113 023AA	1			13, 53				WIRING, Rear Fascia, Park assis
									sensor jumper

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Spark Plugs--cables--coils Figure 008-1905

PART

	EGM= 3	3.3L V6 FFV	
	EGH=3.	8L V6 MPI	
	NOTE; 3	3.5L engine does	not
	engin	e harness.	
	1	5018 394AE	1
	2	5033 233AB	4
	3	5019 593AA	1
	4		
2		4686 710AA	1
		4686 734AA	1
		4686 737AA	1
(3)		4686 738AA	1
		4686 740AA	1
		4686 741AA	1
4	5	S2RE1 4PLP5	6
	6	4686 742AD	6
	7		
(13) (18)	,	S2LZ TR4A11	4
Contraction of the contraction o		SPLZ TR4A11	4
	8	4606 402AB	4
	9	SP00R E16MC	
	10	SI OUR ETOIVIC	4
	10	4609 103AB	1

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4L 4 CYL DOHC	: 16V	SMPI						
	3L V6 MPI								
	.3L V6 FFV								
	BL V6 MPI								
		not u	se ignition	cables, ea	ch cylinder	and spark	plug have	individ	ual coils that plug directly into the
	e harness.								
1	5018 394AE	1				EDZ			CABLE PACKAGE, Ignition
2	5033 233AB	4				EDZ			CABLE, Ignition
3	5019 593AA	1				EGA,			CABLE PACKAGE, Ignition
						EGH			
4									CABLE, Ignition
	4686 710AA	1				EGA,			[#1]
						EGH			
	4686 734AA	1				EGA,			[#2]
						EGH			
	4686 737AA	1				EGA,			[#3]
						EGH			
	4686 738AA	1				EGA,			[#4]
						EGH			
	4686 740AA	1				EGA,			[#5]
						EGH			
	4686 741AA	1				EGA,			[#6]
						EGH			
5	S2RE1 4PLP5	6				EGA,			SPARK PLUG, RE-14-PLP5
						EGH,			
						EGM			
6	4686 742AD	6				EGA,			SPARK PLUG, RE-14-PLP5
						EGH,			
						EGM			
7									SPARK PLUG, LZTR4A-11
	S2LZ TR4A11	4				EDZ			,
	SPLZ TR4A11	4				EDZ			Optional
8	4606 402AB	4				EDZ			SPARK PLUG, RE-14MC-C5
9	SP00R E16MC					EDZ			SPARK PLUG, RE16MC
10		•							COIL, Ignition
. •	4609 103AB	1				EDZ			<del>-</del> , .g
	56032 520AC	1				EGA,			
	30002 020/10	•				EGH			
-11	6502 921	4				EDZ			SCREW
12	4686 247	1				EDZ			SHIELD, Coil
13	1000 271	•							SEPERATOR, Ignition Cable
10									CET ETATION, Ignition Cable

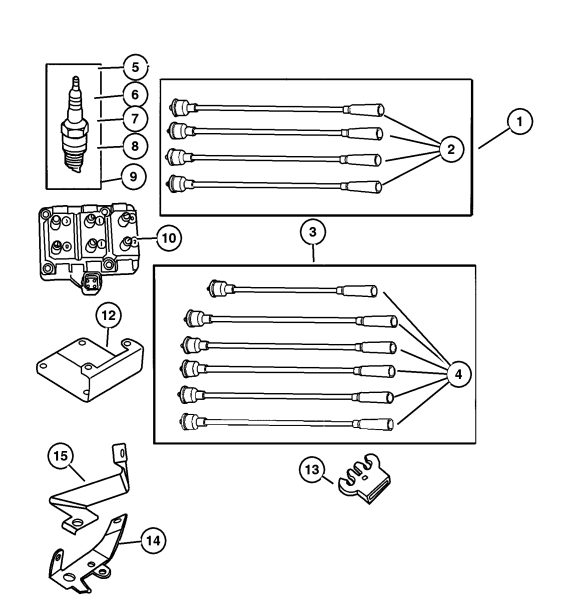
DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Spark Plugs--cables--coils Figure 008-1905



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				0220				1	
	5233 610	1				EGA,			
						EGH			
	5602 7089	1				EGA,			Left Side
						EGH,			
						EGM			
14	4686 862AA	1				EGA,			BRACKET, Ignition Wire Seperato
						EGH			
15	4686 862AA	1				EGA,			BRACKET, Ignition Wire Seperato
						EGH			
-16	6506 202AA-	2				EGA,			STUD, Double Ended, Ignition Co
						EGH			attaching

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

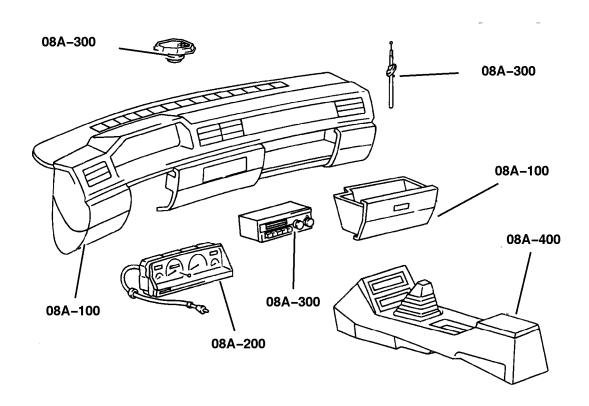
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

# Group – 08A Instrument Panel and Radios and Consoles

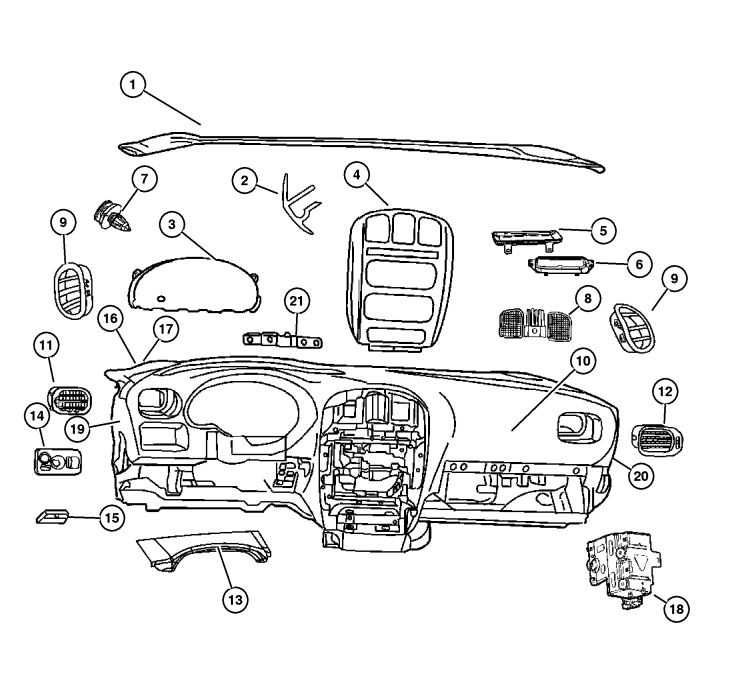


08A-100 Instrument Panel	08A–200 Instrument Panel Cluster	08A–300 Radio, Antenna, and Speakers	08A-400 Consoles
08A-700 Entertainment Systems			

#### **GROUP 8A - Instrument Panel and Radios and Consoles**

Illustration Little	Group-Fig. No.
Instrument Panel	
Instrument Panel Upper	Fig. 08A-105
Instrument Panel - Lower	Fig. 08A-110
Instrument Panel Cluster	
ClusterInstrument Panel	Fig. 08A-205
Radio, Antenna, and Speakers	
Radios	Fig. 08A-305
Speakers-Antenna	Fig. 08A-310
Consoles	
Consoles-Overhead	Fig. 08A-405
Overhead Console Rail System	Fig. 08A-410
Floor Console [CU4,CU9]	Fig. 08A-415
Floor Console [CVV]	Fig. 08A-420
Entertainment Systems	
Rear Entertainment System	Fig. 08A-705

#### **Instrument Panel -- Upper Figure 08A-105**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	•
1									COVER, Instrument Panel
	RR39 XDVAC	1							[D5]
	TZ61 XDVAD	1							[D5], Export
	RR39 ZJ8AC	1							[J1]
	TZ61 ZJ8AD	1							[J1], Export
2	4678 693	1							CHANNEL, Instrument Panel Top
									Cover
3	RW20 DX9AB	1							BEZEL, Instrument Cluster
4									BEZEL, Instrument Panel, Center
	5066 125AB	1			13, 53				[HAG,JBH]
		1		L					[HAA,JBH]
		1	K, Y	H, L					[HAA,GFA,JBH]
		1	D, K, Y	Н	52, 53				[HAD,JBH]
	5136 076AA	1							[HAA,JBJ,GFA]
	5179 127AA	1	C, Y		53				[HAH,JBZ]
	5136 075AA	1	K	Н	52, 53				[HAD,GFA,JB3]
		1	K		53				[HAD,GFA,JB3]
	5136 074AA	1	Υ		53				[HAG+JBD+GFA+XCA]
	5136 816AA	1			13, 53				HAH+JB3+CMA
		1			13, 53				HAH+JB3-CMA
	5175 884AA	1			13, 53				[HAH,JBD,CMA]
	5139 673AA	1	C, Y		53				[HAH,JBZ,CMA]
	5166 303AA	1							[HAD,JB3,CMA]
	5166 304AA	1							[HAD,JB3,CMA,XCA]
	5166 305AA	1							[HAD,JBD,CMA]
	5166 306AA	1							[HAD,JBD,CMA,XCA]
	5136 815AA	1			13, 53				[HAH,JBD,CMA,XCA]
	5009 056AA	1							MAT, Instrument Panel
	5009 055AA	1							BIN, Instrument Panel
7	6503 204	1							FASTENER, Door Trim Panel,
_									Cluster Bezel attaching
8	5000 10111				40 50				OUTLET, Air Conditioning & Heater
	5066 124AA	1			13, 53				
		1	14. 14	L 					
		1	K, Y	H, L	FO FO				
0		1	D, K, Y	Н	52, 53				CDILLE Demister
 9	C I42 VDV/AA	- 1							GRILLE, Demister
	SJ13 XDVAA SJ13 ZJ8AA	1							[D5], Right
	SJ35 XDVAA	1 1							[J1], Right
	SJ35 ZJ8AA	1							[D5], Left [J1], Left
	4680 888AD	1							AIR BAG, Passenger
11	-000 000AD	'							OUTLET, Air Conditioning & Heater
									COTEET, All Conditioning & Heater

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

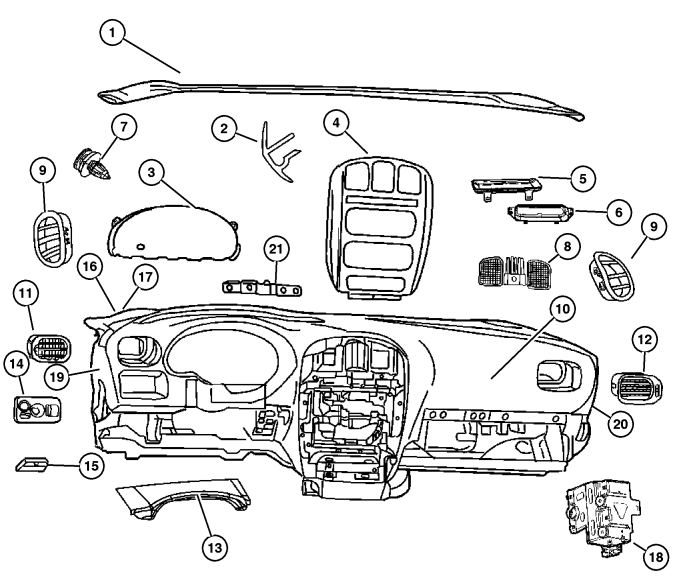
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### **Instrument Panel -- Upper** Figure 08A-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SC91 XDVAA	1							[D5]
	SC91 ZJ8AA	1							[J1]
12									OUTLET, Air Conditioning & Heate
	SC95 XDVAA	1							[DV]
	SC95 ZJ8AA	1							[J1]
13	SA35 DX9AD	1							BEZEL, Instrument Panel, Lower
									Cluster above Column
14									SWITCH AND BEZEL, Lighting
									Control
	ZL65 1DVAA	1							[GTS,GUA,GTN,LNJ][D5]
	ZL65 1J8AA	1							[GTS,GUA,GTN,LNJ][J1]
	ZL66 1DVAA	1			13, 53				[GNK][D5]
	ZL66 1J8AA	1			13, 53				[GNK][J1]
	ZL67 1DVAA	1							[GTS,GUA,GTN][D5]
	ZL67 1J8AA	1							[GTS,GUA,GTN][J1]
15									HANDLE, Parking Brake
	WC29 BD1AA	. 1							Base [J1]
	WC29 BD5AA	. 1							Base [D5]
16									PAD AND PANEL, Instrument Upper
	ZH71 XDVAA	1							[D5]
	ZH71 ZJ8AA	1							[J1]
17									PANEL, Instrument Panel
	1AV95 1D5AA	. 1							[D5] Complete
	1AV95 1J1AA	1							[J1] Complete
18	4868 077AD	1							BRACKET, Instrument Panel, Body
									to Instrument Panel
19									END CAP, Instrument Panel
	WC31 BD1AA	. 1							[J1], Left
	WC31 BD5AA	. 1							[D5], Left
20									END CAP, Instrument Panel
	WS30 BD5AA	1							[D5], Right
	WS30 BD1AA	1							[J1], Right
21									SWITCH, Rear Wiper/Washer and
									Hazard, see 8 805, (NOT
									SERVICED) (Not Serviced)

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### **Instrument Panel - Lower** Figure 08A-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NOWIDER	Q I I	LINE	SERIES	ВОВТ	ENGINE	IRANS	I KIIVI	DESCRIPTION
	1									RADIO, see 8A 305, (NOT
	<u> </u>									SERVICED) (Not Serviced)
	2									CONTROL, A/C And Heater
		5005 009AD	1							[HAH]
		5134 624AA	1							[HAA,CMA]
		5134 625AA	1							[HAA]
		5134 626AA	1	D, K, Y		52, 53				[HAD]
		5424 C27AA	1			52, 53				[HAD]
		5134 627AA 5136 781AA	1			13, 53 13, 53				[HAG] [HAH,JBD]
		3130 701AA	1			13, 53				[HAH,JB3]
(4)			1	Υ	S	53				[HAH,JBZ]
	3									HANDLE, Parking Brake
		WC29 BD1A	A 1							Base [J1]
		WC29 BD5A	A 1							Base [D5]
	4	4678 849AA	1							CARRIER, Instrument Panel
	5	4678 830AA	1							PLATE, Steering Column Cover
	6									COVER, Instrument Panel, Steering
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		WC27 BD1A	Λ 1							Column Opening [J1]
		WC27 BD1A/								[D5]
	7		•							PANEL, Instrument Lower
		WC28 BD1A	A 1							[J1]
		WC28 BD5A	A 1							[D5]
	8	4685 766AA	1							MOUNT, Power Outlet
	9	4793 554AB	1							POWER OUTLET
	10	4685 590	1							BASE, Cigar Lighter
	11 12	4685 536AB	1							KNOB AND ELEMENT, Cigar Lighter DOOR, Glove Box
	12	5009 029AA	1							Inner with Bin
		SC89 BD1AA	. 1							[J1]
<u>6</u>		SC89 BD5AA								[D5]
	13	4565 022	1							SWITCH AND LAMP, Glove Box
(10) (22) (27)	14									LATCH, Glovebox
29 24 18 (27)		SC88 BD1AA								[J1]
26	45	SC88 BD5AA	1							[D5]
	15 -16	5009 050AA 3590 551	2							STRIKER, Glove Box Door Latch BUMPER, Glove Box Door
(11)	-10 17	3390 331	2							CUPHOLDER, Instrument Panel
		RR44 BD5AD	) 1							[D5]
		RR44 BD1AD								[J1]
	18									HANDLE, Grab
		UQ62 BD5AA	A 1							[D5] Cup Holder
	SERIES H = SXT, L)	HRYSLER MINIVA LINE X Y = Chry		BC	DDY = 113 WB	ENGI EDZ, ED	INE 00 = 2.4L 4 (	Cyl. D	TRANS )GL = 4 s	MISSION apd. Auto. (41TE)
	L = C/V, SE P = Touring S = Limited	K = Dodg	ge (FWD	) 53 =	= 119 WB	EGA = 3 EGH, EG	3.3L 6 Cyl. G0 = 3.8L 6   3.3L 6 Cyl. F	Cyl.		Automatic Transm
		as required -								Sontombor 10, 2005

**>>** 

#### **Instrument Panel - Lower Figure 08A-110**

6 10 22 27 28 26 11 27 26 26 11 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28
---

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UQ62 BD1AA	. 1							[J1] Cup Holder
19									BRACE, Instrument Panel to Floor
	5009 006AA	1							Floor to Center Dash Stack, Rig
	5009 007AA	1							Floor to Center Dash Stack, Let
20									FILLER, Lower Instrument Panel
	SH20 BD5AA	1							[D5]
	SH20 BD1AA	1							[J1]
-21	4678 680	2							CLIP, Instrument Panel, End Cap
									Attaching
22									COVER, Instrument Panel Brace
	WR43 BD1AA	. 1							[J1]
	WR43 BD5AA	. 1							[D5]
	XG23 BD1AB	1							[J1][JKP,RSP]
	XG23 BD5AB	1							[D5][JKP,RSP]
	ZW59 BD1AB	1							[J1][RSP,RSB]
	ZW59 BD5AB								[D5][RSP,RSB]
	RV41 BD1AB								[J1][JKP]
	RV41 BD5AB	1							[D5][JKP]
23									DOOR, Instrument Panel Console
									Serviced in 22 only, (NOT
									SERVICED) (Not Serviced)
24	4793 554AB	1							POWER OUTLET
-25	4685 668AA-	1							MOUNT, Power Outlet
26	5009 066AA	1							ASH RECEIVER, Instrument Pan
									Insert
27	RS79 BD5AA	1							SMOKERS KIT, Ash Receiver W
									Lighter, [D5]
-28	5082 001AA-	1							PLUG, 12 V-Outlet
29	5134 361AA	1							CAP, Power Outlet
-30	6034 833	4							CLIP, Push, .164-7.5

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

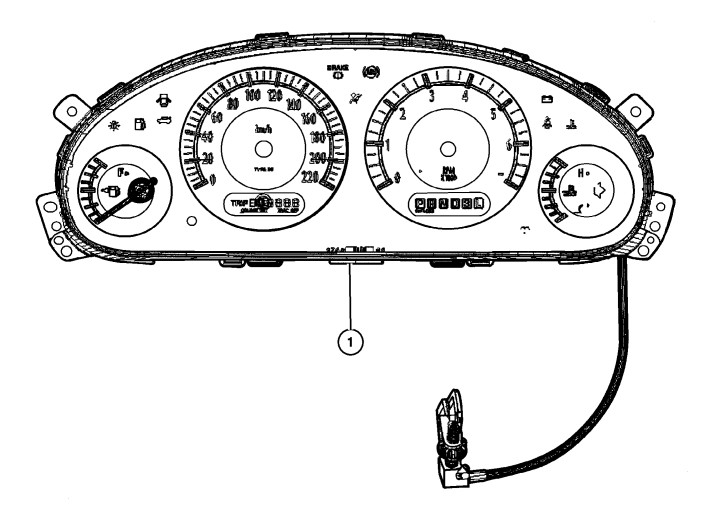
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### **Cluster--Instrument Panel Figure 08A-205**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CLUSTER, Instrument Panel
	5082 406AF	1					DGL		[JA1,JCB]
	5082 407AF	1					DGL		[JA1,JDC]
	5082 056AC	1					DGL		[JCB,JAJ]
	5082 057AC	1					DGL		[JDC,JAJ]
	5082 550AB	1					DGL		[JA9,JCB]
	5082 551AB	1					DGL		[JA9,JDC]
	5082 552AC	1					DGL		[JCB,JA6]
	5082 553AC	1					DGL		[JDC,JA6]
-2	L000 PC74	1					DGL		BULB, PC74
-3									LENS, Instrument Cluster, Serviced
									in Cluster Assembly, (NOT
									SERVICED) (Not Serviced)
-4	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

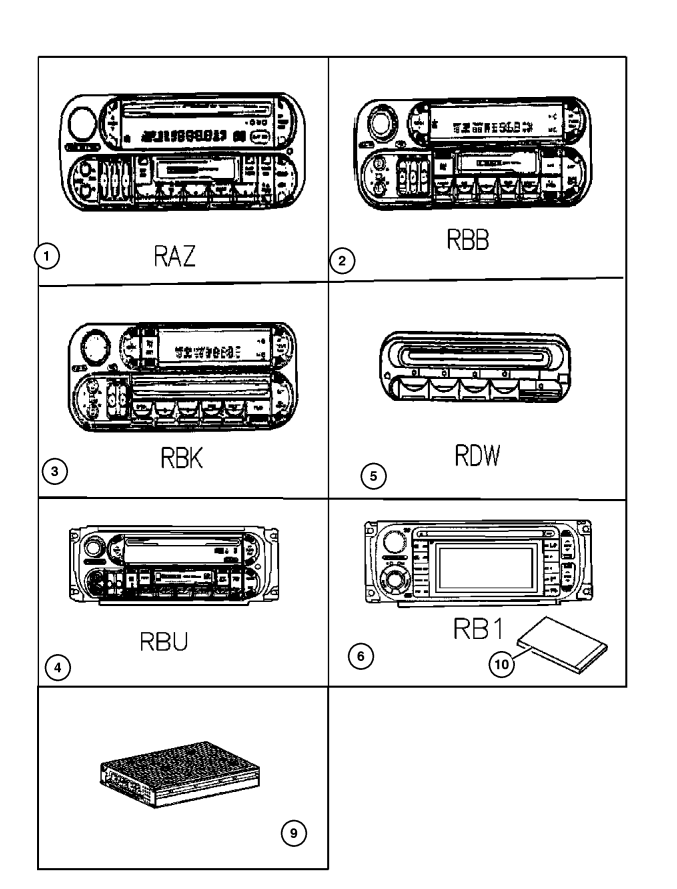
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

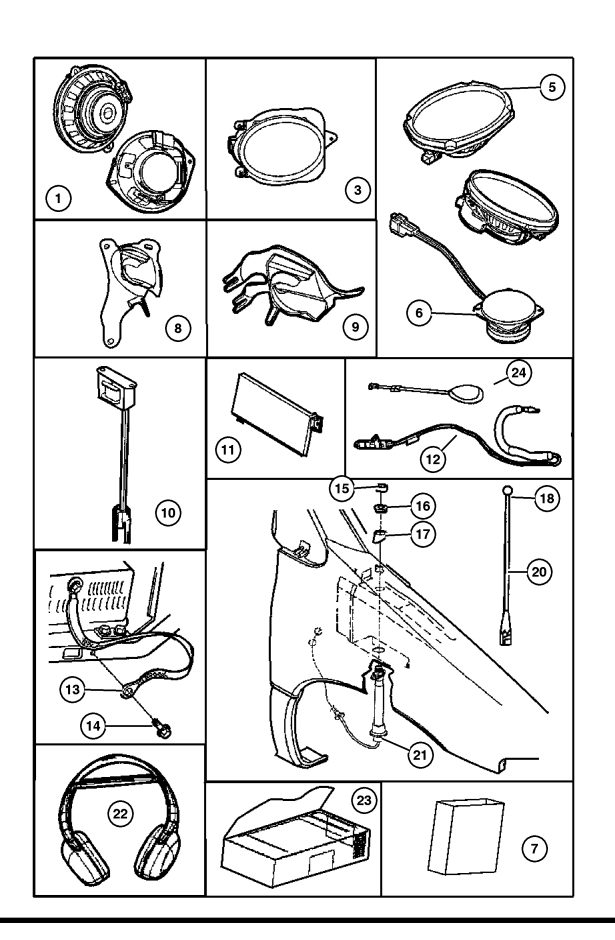
#### **Radios Figure 08A-305**

PART



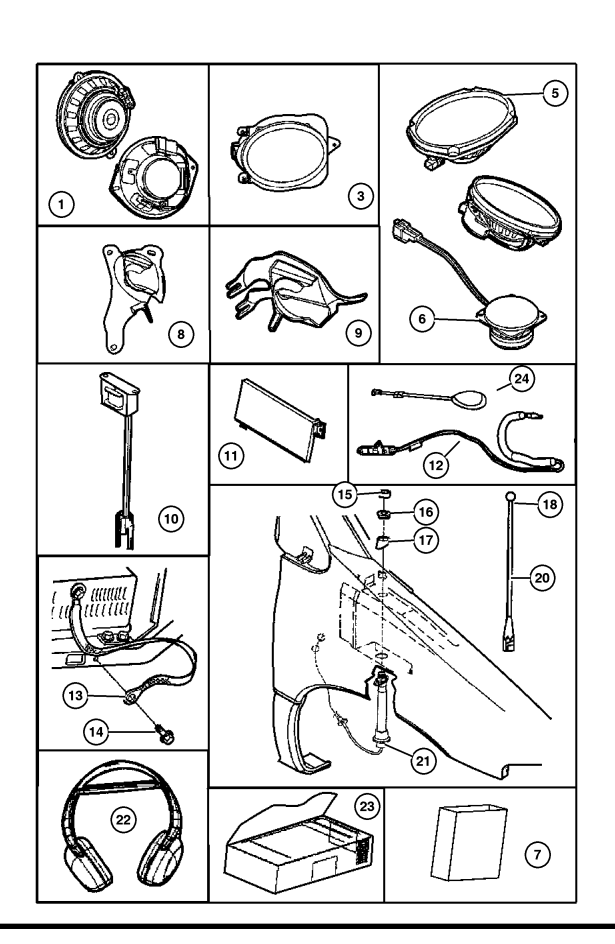
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:	Sales Code:								
[RAZ] =	Radio-AM/FM C	Cassette	e Compact						
[RD9] F	unc.11 Part Nun	nber Z5	094038AA						
[RBB] =	Radio-AM/FM (	Cassette	e with Cha	nger Co					
[RBK] =	Radio-AM/FM (	Compac	t Disc with	Changer					
[RBQ] =	Radio-AM/FM (	CD-6 D	isc						
[RB1] =	Radio-AM/FM C	D, GP	S Navigation	on					
1	5091 605AA	1							RADIO, AM/FM with CD and Cassette, [RAZ]
2									RADIO, AM/FM/Cassette With CD
	5091 505AB	1							[RBB]
	5091 606AD	1							[RBP]
3									RADIO, AM/FM with CD and
									Equalizer
	5091 556AG	1							[RBK] Up to 10/04/04 Huntsville
	5091 506AC	1							[RBK] After 10/04/04 Huntsville
	5161 262AA	1							[RBK] Mitsubishi
4	5091 979AE	1							RADIO, AM/FM with CD and
									Equalizer, [RBQ]
5	8220 8936	1							PLAYER KIT, CD Changer - 6 Disc.
									[RDN]
6									RADIO, AM/FM CD W/NAV/DVD &
									CD-CTRL
	56038 629AG	1							[RB1] Up to 08/23/04
	56038 629AH								[RB1] After 08/23/04
-7									SCREW, Self Tapping, M4.2x1.
-									69x19.05
	6032 723	2							
	0002 . 20	4							
-8	6505 903AA-	<del>.</del> 1							SCREW AND WASHER, Self
Ū	0000 000, 11	·							Tapping, M6x1x22
9	5091 006AD	1							AMPLIFIER, Radio
10	5064 033AC	1							DVD, Geographic Database, Map
10	3004 000/10								Data North America
-11	5094 033AA-	1							DVD CHANGER, [RDV]
	3034 000/W	'							DVD OF WINGERS, [INDV]
ODGE - C	CHRYSLER MINIVAI	N (RS) —							
SERIES	LINE			ODY	ENG		<b>.</b>		SMISSION (44TE)
l = SXT, L . = C/V, S				= 113 WB = 119 WB		00 = 2.4L 4 ( 3.3L 6 Cyl.			spd. Auto. (41TE) Automatic Transm
= Touring	g	~ (i vvD)	55 .	- 110 WD	EGH, E	G0 = 3.8L6	Cyl.	200 – All	Actionatio Transm
s = Limited					EGM =	3.3L 6 Cyl. F	FV		

### Speakers-Antenna Figure 08A-310



ITC**	PART	OT.	LINE	SEDIES	BODY	ENGINE	TRANC	TDIN	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
RCE= Ir	nfinity Speakers								
	6 Speaker								
	4 Speaker								
1	•								SPEAKER, Instrument Panel
	5094 700AA	2							[RCG]
	5082 446AA	2							[RCE]
-2	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05, Speaker Mounting
3	5081 669AA	2							SPEAKER, Front Door, [RCE]
-4	6506 752AA-	4							NUT, Snap In, M4.2 x 1.41
5	5082 450AB	2							SPEAKER, 6"X9", [RCD,RCG,RCE
6	4685 950AC	2							SPEAKER, Tweeter, [RCE], Rear
7									COVER, Speaker Opening
	4754 136	2		H, P, S, X	52, 53				Patch speaker D pillar trim
		2	K	L	13, 53				Patch speaker D pillar trim
		2	K, Y	L	12, 52				Patch speaker D pillar trim
8									BRACKET, Speaker, serviced in D
									Pillar Moulding, (NOT SERVICE
									(Not Serviced)
9									BRACKET, Speaker, serviced in D
									Pillar Moulding, (NOT SERVICED (Not Serviced)
10									
10									CHOKE, Speaker, (NOT REQUIRED)
11									COVER, Radio Opening, (NOT
									SERVICED) (Not Serviced)
12									CABLE, Antenna Extension, Service
									in Instrument Panel Wiring only,
									(NOT SERVICED) (Not Serviced
13									STRAP, Ground
	4685 816AA	1	K, Y			EGA, EGH			Engine mount to body
		1				EDZ			Engine mount to body
14									SCREW, Tapping, .19-16x.75, (NC
									SERVICED) (Not Serviced)
15									SHROUD, Antenna Cap Nut, (NOT
									REQUIRED)
16	5600 7570	1							NUT, M6x1
17	4685 764AA	1							ADAPTER, Antenna
18									ANTENNA, GPS
	56038 630AA	1							
	5081 045AA	1							For RB1 Radio
ODGE - C	CHRYSLER MINIVAN LINE	I (RS) —	В	ODY	ENG				SMISSION
= SXT, L	X Y = Chrys		) 52	= 113 WB	EDZ, EI	00 = 2.4L 4 C		OGL = 4 s	spd. Auto. (41TE)
= C/V, SI = Touring = Limited	g	e (FWD)	53	= 119 WB	EGH, E	3.3L 6 Cyl. G0 = 3.8L 6 ( 3.3L 6 Cyl. F	Cyl.	JGU = All	Automatic Transm

### Speakers-Antenna Figure 08A-310



	PART							1	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10	55264 007AA	1							TARE CRS Antonno Wiring to
-19	55364 097AA	- 1							TAPE, GPS Antenna Wiring to Instrument Panel Assy.
20	460E E74AE	4							
20	4685 574AE	1							MAST, Antenna
21 22	4685 765AC 5064 037AA	1 2							BODY AND CABLE, Antenna HEADPHONES, Wireless, [RFN]
23	5064 037AA								AUDIO KIT, Rear, Must contact
23									
									repair center, (NOT SERVICED
24	E004 E04AB	4							(Not Serviced)
24	5091 504AB	1							ANTENNA, Satellite, [RSB]
GE - CH	RYSLER MINIVA	N (RS) —							

H = SXT, LX L = C/V, SE P = Touring S = Limited

K = Dodge (FWD)

53 = 119 WB

EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

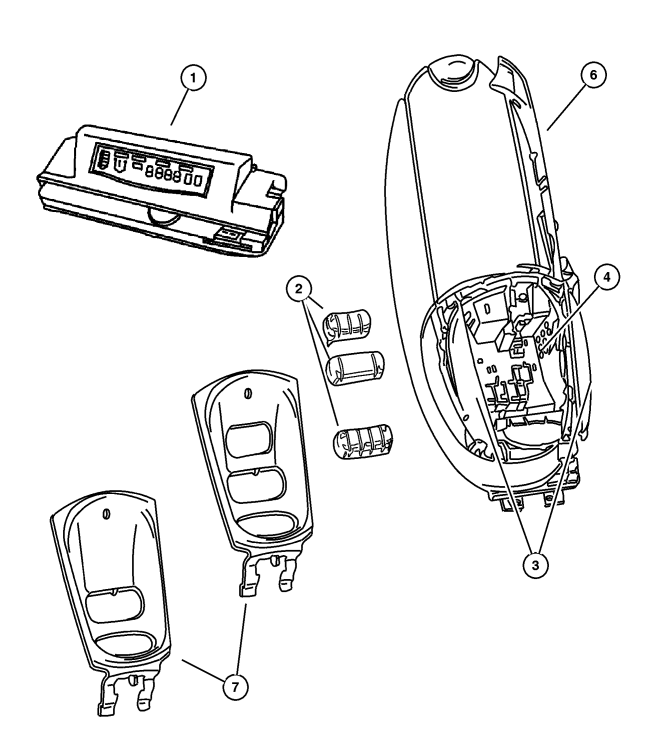
DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### **Consoles-Overhead Figure 08A-405**

Note:

HAH = w/3 Zone Temperature Control

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										



1					MODULE, Electronic, Overhead
					Console
5016 283AF	1		L	13, 53	[CUS,GNC,HBB]
	1		Н	13, 53	[CUS,LCH,HBB]
	1	K, Y	Н	12, 52	[CUS,GNC]
	1		X	13, 53	[CUS,GNC,HBB]
	1		Р	13, 53	Standard
	1		X	13, 53	[JRB,JRC,CUS,HBB]
	1		Р	13, 53	[GWA]
	1		X	13, 53	[GWA]
	1		Н	13, 53	[GWA]
5093 871AA	1		X	13, 53	[XAA,GWA,JRB,JRC,HBB,CW\
					Up to 01/01/04
	1		Р	13, 53	[GWA,CWV,XAA] Up to 01/01/0
	1		Н	13, 53	[GWA,XAA,JRB,JRC,HBB,CW\
					Up to 01/01/04
	1		X	13, 53	[XAA,CJ5,CWR,JRB,JRC,HBB,
					CWV] Up to 01/01/04
5093 871AC	1		Н	13, 53	[GWA,XAA,JRB,JRC,HBB,CW\
					After 01/01/04
	1		Р	13, 53	[GWA,CWV,XAA] After 01/01/0
5093 871AA	1		S	13, 53	Up to 01/01/04
5093 871AC	1		S	13, 53	After 01/01/04
2					SWITCH, Overhead Console,
					Buttons
5016 272AA	1		X	13, 53	[XAA,GWA,JRB,JRC,HBB,CW\
	1		Р	13, 53	[GWA,CWV,XAA]
	1		Н	13, 53	[XAA,GWA,JRB,JRC,HBB,CW\
5016 275AA	1		L	13, 53	[CUS,GNC,HBB]
	1		Н	13, 53	[CUS,LCH,HBB]
	1	K, Y	Н	12, 52	[CUS,GNC]
	1		Р	13, 53	[GWA,XRV]
	1		X	13, 53	[XRV,CUS,JRB,JRC,HBB]
5016 276AB	1	K, Y	Н	12, 52	[CUS,GNC,JRA,XRV]
5016 277AA	1		Н	13, 53	[CUS,JRB,HBB,LCH]
	1		L	13, 53	[CUS,GNC,JRB,HBB]
	1		X	13, 53	[CUS,JRB,HBB]
5016 279AA	1		Н	13, 53	[XRV,CWR,CUS,JRB,JRC,HBB
	1		Х	13, 53	[XRV,CJ5,CWR,CUS,JRB,JRC,
					HBB]

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

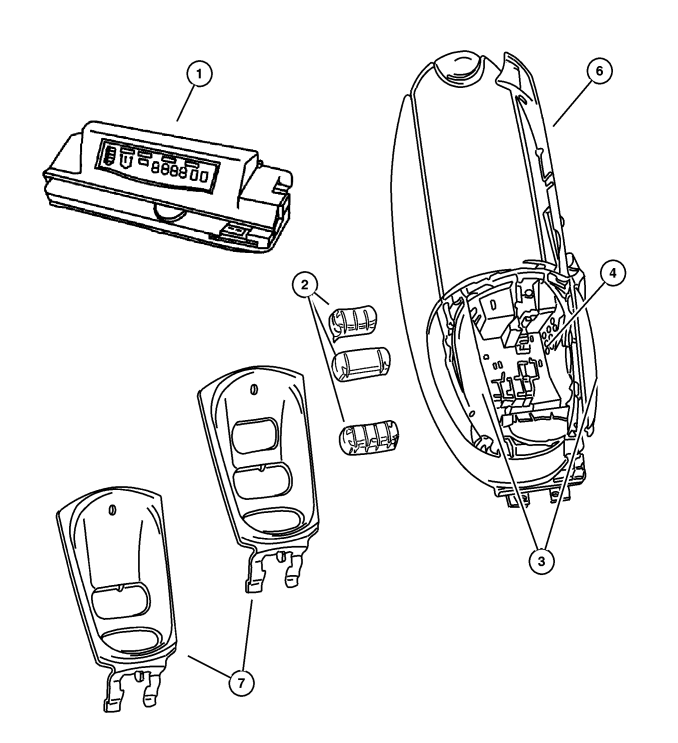
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### **Consoles-Overhead** Figure 08A-405



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1		Р	13, 53				[XRV,CJ5,CWR]
		1		S	13, 53				[CJ5,CWR]
	5016 272AA	1		S	13, 53				[CJ5,CWR,XRV]
3									LENS, Reading Lamp
	5016 936AA	1	K, Y	Н	12, 52				Right
		1		Χ	13, 53				Right
		1		S	13, 53				Right
		1		Р	13, 53				Right
		1		L	13, 53				Right
	5016 937AA	1		Р	13, 53				Left
		1		S	13, 53				Left
		1		Χ	13, 53				Left
		1	K, Y	Н	12, 52				Left
		1	K, Y	L	12, 52				Left
		1		L	13, 53				Left
4									HOUSING, Bulb
	5016 286AB	1		Н	13, 53				
		1	K, Y	Н	12, 52				
	5016 286AC	1		Χ	13, 53				
		1		S	13, 53				
		1		Р	13, 53				
-5	5028 069AA-	1			,				BRACKET, Overhead Console
6									BEZEL, Overhead Console
	5016 287AA	1		Р	13, 53				,
		1		X	13, 53				
		1			13, 53				
	5016 287AB	1		L	13, 53				
	XQ45 1D1AA	1		X	13, 53				[GWA]
	7.00 10 17 17 17	1		S	13, 53				[GWA]
		<del>'</del> 1		 P	13, 53				[GWA]
		1		Н	13, 53				[GWA]
	1AP94 1D1AA			X	13, 53				[CWR]
	IAI 94 IDIAA	1		A H	13, 53				[CWR]
		<del>'</del>		P	13, 53				[CWR]
7		'		Ĭ,	10, 00				FACE PLATE, Console
,	5016 264AA	1		Н	13, 53				I AGE I LATE, CONSOLE
	JU 10 204AA	1			13, 53				
		1 1		X					
					13, 53				
	E002 400 A A	1		P	13, 53				[0]4/4]
	5093 489AA	1		X	13, 53				[GWA]
		1		S	13, 53				[GWA]
		1		Р	13, 53				[GWA]

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

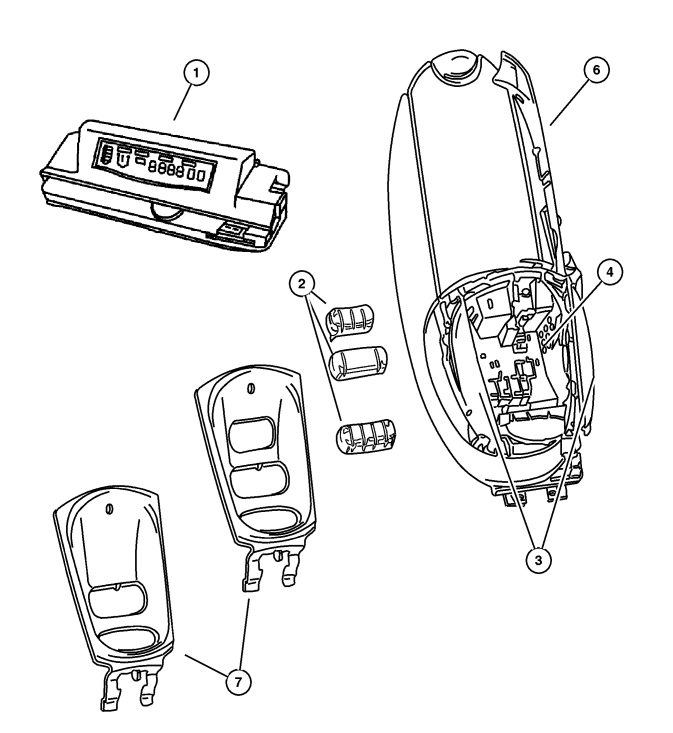
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm



#### **Consoles-Overhead Figure 08A-405**



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
			1		Н	13, 53				[GWA]
_	-8					-,				RETAINER, Overhead Console
		5028 053AA-	1		L	13, 53				
			1		Н	13, 53				
			1		Χ	13, 53				Rear
			1		Р	13, 53				Rear
			1		S	13, 53				Rear
	-9									RETAINER
		5028 057AA-	1		Н	13, 53				Front
			1		L	13, 53				Front
			1		Χ	13, 53				Front
			1		Р	13, 53				Front
	-10	0153 921	3							SCREW, Overhead Console Bracket
										mounting
	-11									BEZEL, Overhead Console
		WE90 1D1AA	- 1		X	13, 53				Rear Overhead Console
			1		S	13, 53				Rear Overhead Console
			1		Р	13, 53				Rear Overhead Console
			1		Н	13, 53				Rear Overhead Console

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

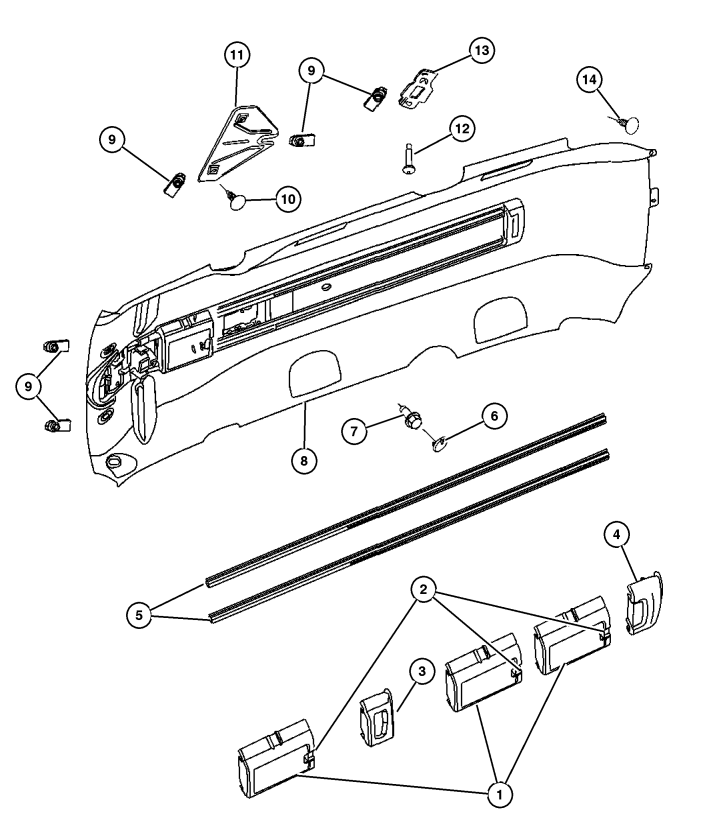
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Overhead Console Rail System Figure 08A-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BIN, Storage
	1AL55 1D1AB	3		Н	13, 53				,
		3		Χ	13, 53				
		3		Р	13, 53				
		3		S	13, 53				
2									LATCH, Bin
	1BJ87 1D1AA	1		Χ	13, 53				
		1		L	13, 53				
		1		Н	13, 53				
		1		Р	13, 53				
		1		S	13, 53				
3									BEZEL
	1AP95 1D1AA			X	13, 53				
		1		Р	13, 53				
		1		Н	13, 53				
4		1		S	13, 53				DEZE!
4	1AP96 1D1AA	. 1		P	13, 53				BEZEL
	TAI 90 IDTAA	1		Н	13, 53				
		1		S	13, 53				
		1		X	13, 53				
5		•			10, 00				RAIL, Headliner
	5139 806AA	2		X	13, 53				,
		2		Н	13, 53				
		2		Р	13, 53				
		2		S	13, 53				
6	1AC66 BD1AA	1							PLUG
7	6505 480AA	1							SCREW, round head, m6x1x23.30
8									HEADLINER, See Illustration 110,
									(NOT REQUIRED)
9	6101 712	4							NUT, U, M6x1
10	6504 528	2							SCREW AND WASHER, Hex Head
11	5028 558AA	1							BRACKET, Overhead Rail System,
									2ND ROOF BOW
12	6507 566AA	1							SCREW AND WASHER, M6x1x18.
		_							50
13	5028 559AA	2							BRACKET, Overhead Rail System,
	T)/00 F5 / / :	,			40 =0				4TH ROOF BOW
14	TY98 BD1AA	4			13, 53				PIN, Push

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Floor Console [CU4,CU9] Figure 08A-415

	8 9 3 1 6 3 1 13 13	
(11)—	9	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4793 554AB	1							POWER OUTLET, [CU9]
2	5134 361AA	1							CAP, Power Outlet
3	4685 668AA	1							MOUNT, Power Outlet
4									CONSOLE, Floor
	RT92 1D5AF	1							[D5] Center 1st/2nd.Row
	RT92 1D1AF	1							[J1] Center 1st/2nd. Row
-5	5028 379AB-	1							MANUAL, Floor Console
6									LID, Center Console Storage, Front
	SG54 1D5AD	1							[D5]
	SG54 1D1AD	1							[J1]
-7	5073 606AA-	1							LID, Center Console Storage, Front
									Inner
8									LID, Center Console Storage, Rear
	SG56 1D5AD	1							[D5][CU9]
	SG56 1D1AD	1							[J1][CU9]
9									TRAY, Floor Console
	SH46 BD1AD	1							[J1][CU4]
	SH46 BD5AD	1							[D5][CU4]
10									PAD, Console, (NOT REQUIRED)
11	6504 990AA	2							NUT, Rivet
12									SCREW, Hex Flange Head, M4.8x1
									59x13, (NOT SERVICED) (Not
									Serviced)
13									SWITCH AND LAMP, Glove Box
	4565 022	1							[CU9]
		1							[CU4]
-14									MAT, Floor Console
	5028 365AA-	1							[CU9]
		1							[CU4]
15									BRACKET, Console Tray
	5028 070AF	2							[CU9]
		1							[CU4]
16									TRAY, Floor Console
	UN14 1D5AB	1							[D5][CU9]
	UN14 1D1AA	1							[J1][CU9]
	UN14 1D1AB	1							[J1][CU4]
	UN14 1D5AB	1							[D5][CU4]
-17	5028 364AB-	1							RETAINER, Phone Holder
-18	5073 300AA-	1							CONNECTOR, Wiring, Underside for
									floor console held in by 3 screws

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Floor Console [CVV] **Figure 08A-420**

ITEM

3

PART

NUMBER

5134 360AA 5134 361AA

YQ03 1D1AC 1

QTY

LINE

SERIES

BODY

**ENGINE** 

	04/04
YQ03 1D5AC 1	[D5] Center Front Seats up to 10/
	04/04
YQ03 1D1AE 1	[J1] Center Front Seats after 10/04/
	04
YQ03 1D5AE 1	[D5] Center Front Seats after 10/
	04/04
4	LID, Center Console Storage, Rear
ZQ72 1D1AA 1	[J1][CVV]
ZQ72 1D5AA 1	[D5][CVV]
5	TRAY, Floor Console
YQ04 BD1AB 1	[J1][CVV]
YQ04 BD5AB 1	[D5][CVV]
6 5134 363AA 1	PAD, Console, [CVV] Bottom tray
	liner
7 6504 990AA 4	NUT, Rivet
8	SCREW, Hex Flange Head, M4.8x1.
	59x13, (NOT SERVICED) (Not
	Serviced)
9 5134 362AA 2	SWITCH AND LAMP, Glove Box,
	[CVV]
-10 5134 364AA- 1	MAT, Floor Console, [CVV] Upper
	tray liner
	BRACKET, Console Tray, [CVV]
	TRAY, Floor Console
	[J1][CVV]
	[D5][CVV]
	RETAINER, Phone Holder
	HOLDER, Cell Phone
	BUMPER, Floor Console Bin
	WIRING, Console
17 5174 776AA 1	CABLE, Latch Release
	· · · · · · · · · · · · · · · · · · ·
	YQ03 1D1AE 1  YQ03 1D5AE 1  4  ZQ72 1D1AA 1  ZQ72 1D5AA 1  5  YQ04 BD1AB 1  YQ04 BD5AB 1  6 5134 363AA 1  7 6504 990AA 4  8  9 5134 364AA- 1  11 5028 512AB 1  12  ZQ61 1D1AA 1  ZQ61 1D5AA 1  ZQ61 1D5AA 1  -13 5028 364AB- 1  14 5134 365AA 1  15 4460 989 1  16 5174 775AA 1

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE P = Touring

S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

TRIM

DESCRIPTION

[J1] Center Front Seats up to 10/

POWER OUTLET, [CVV]

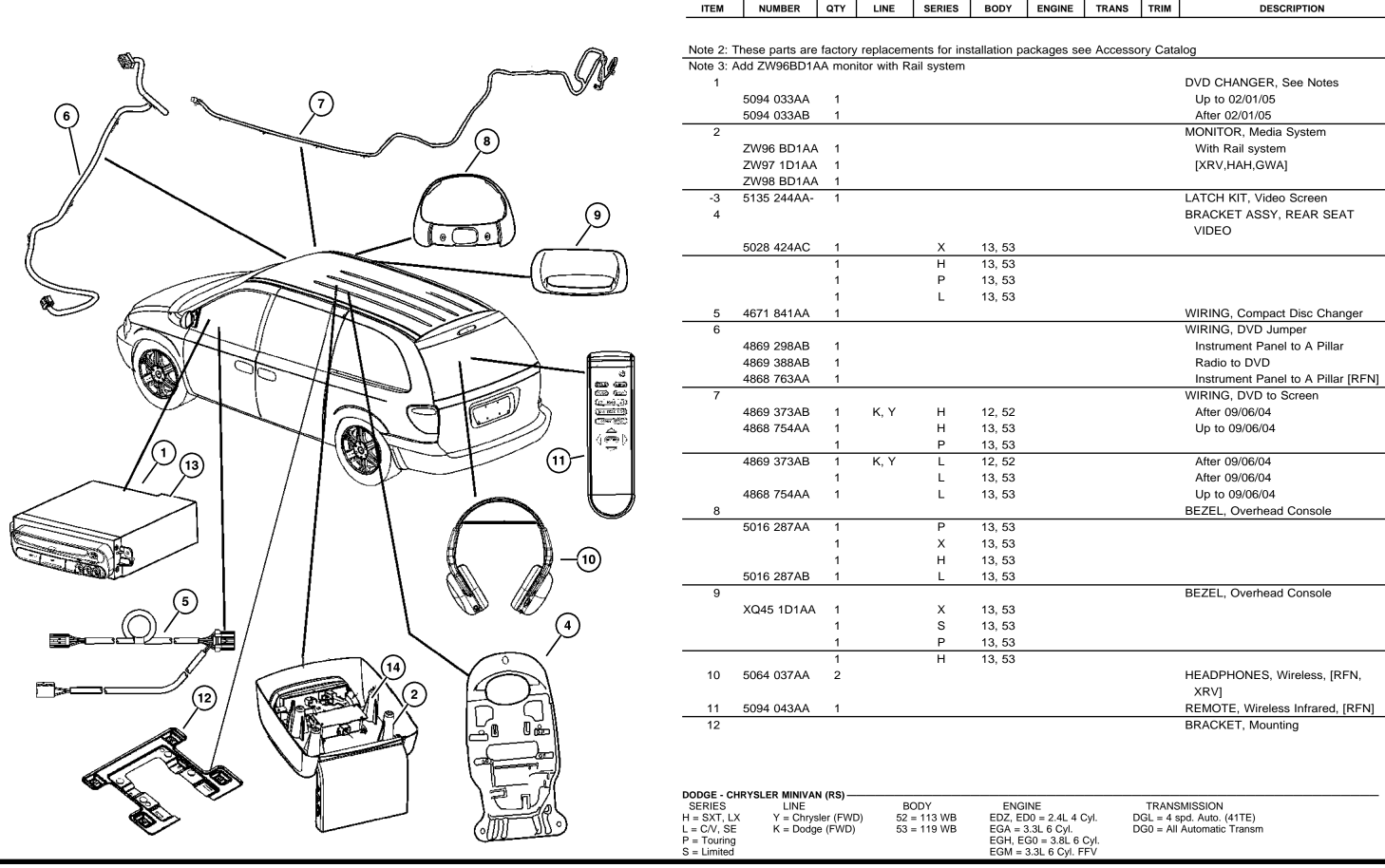
CAP, Power Outlet

CONSOLE, Floor

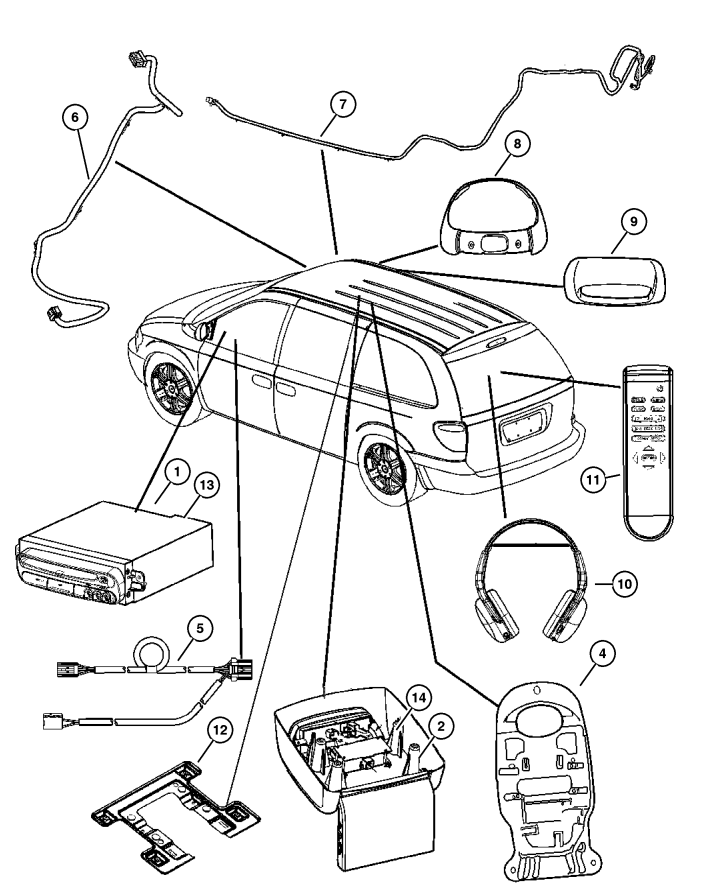
TRANS

#### **Rear Entertainment System Figure 08A-705**

PART



### Rear Entertainment System Figure 08A-705



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									-
	5139 810AA	1		X	13, 53				
		1		Н	13, 53				
		1		Р	13, 53				
		1		S	13, 53				
		1		L	13, 53				Overhead Display, Rear Seat
13									PLAYER, DVD - Single Play
	5093 530AA	1							Without sunroof
	5094 038AA	1							[RBK]
	5094 038AB	1							[RD9]
14									BEZEL, DVD Console
	ZW94 1D1AB	1							[HAG]
	ZW96 BD1AC	1							[CWR]
	ZW98 BD1AB	1							
	ZW97 1D1AB	1							[GWA]
-15									LENS, Infrared
	5143 563AA-	1							
	5143 564AA-	1							[GWA]
-16	5135 245AA-	1							PANEL, CLOSEOUT, Used without
									ATC

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

DODGE - CHRYSLER MINIVAN (RS)

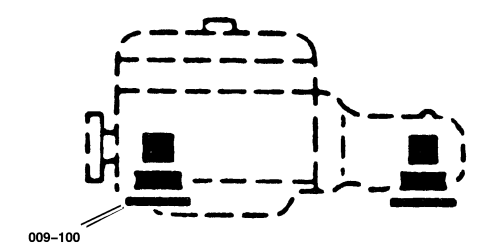
SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

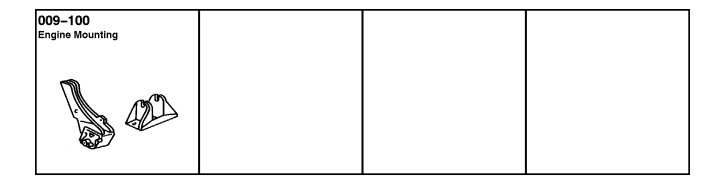
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

# Group – 009 Engine Mounting

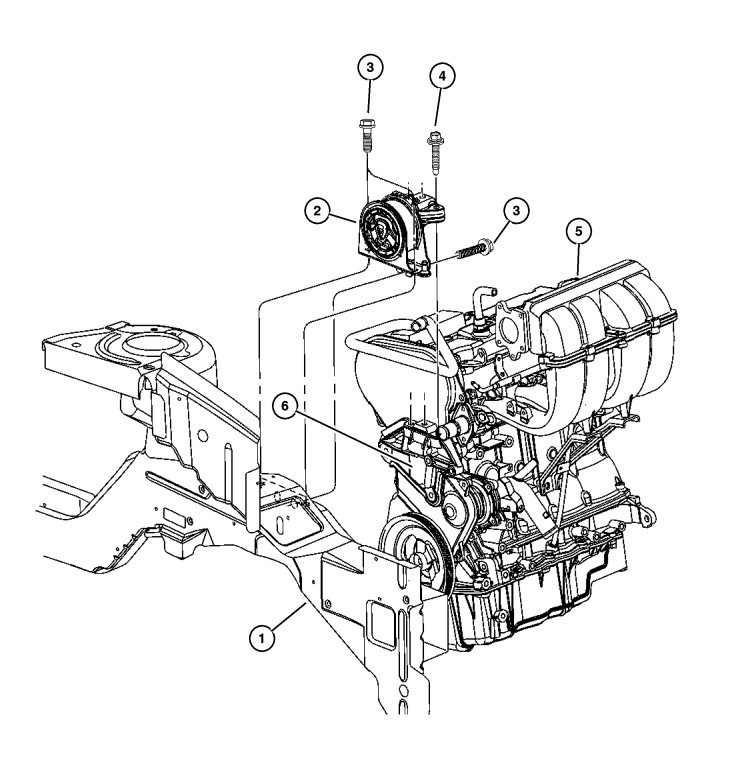




#### **GROUP 9 - Engine Mounting**

mustration Title	Group-Fig. IN
Engine Mounting	
Mount, Timing Belt Side Engine [EDZ]	Fig. 009-110
Mount, Front & Rear Transmission [EDZ]	Fig. 009-120
Mount, Bracket & Transmission [EDZ]	Fig. 009-130
Mount, Timing Chain Side [EGA & EGH]	Fig. 009-140
Mount, Front & Rear [EGA & EGH]	Fig. 009-150
Mount, Bracket & Transmission [EGA & EGH]	Fig. 009-160

### Mount, Timing Belt Side Engine [EDZ] Figure 009-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:	1								
Sales Co	odes: .4L 4 Cyl. DOH	C 16 V	Frains						
1	.4L 4 Cyl. DOI1	C 10 V	Liigiile						RAIL, See Sheet Metal Group, (NO
'									SERVICED) (Not Serviced)
2	5110 076AB	1				EDZ			SUPPORT, Engine Mount
3	6503 119	3				EDZ			SCREW AND WASHER, Hex Hea
									M10x1.5x40
4	6506 439AA	3							BOLT AND WASHER, M10x60
5									ENGINE, Complete, See Engine
									Group., (NOT SERVICED) (Not
									Serviced)
6	4861 656AA	1				EDZ			BRACKET, Engine Mount

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### **Mount, Front & Rear Transmission [EDZ]** Figure 009-120

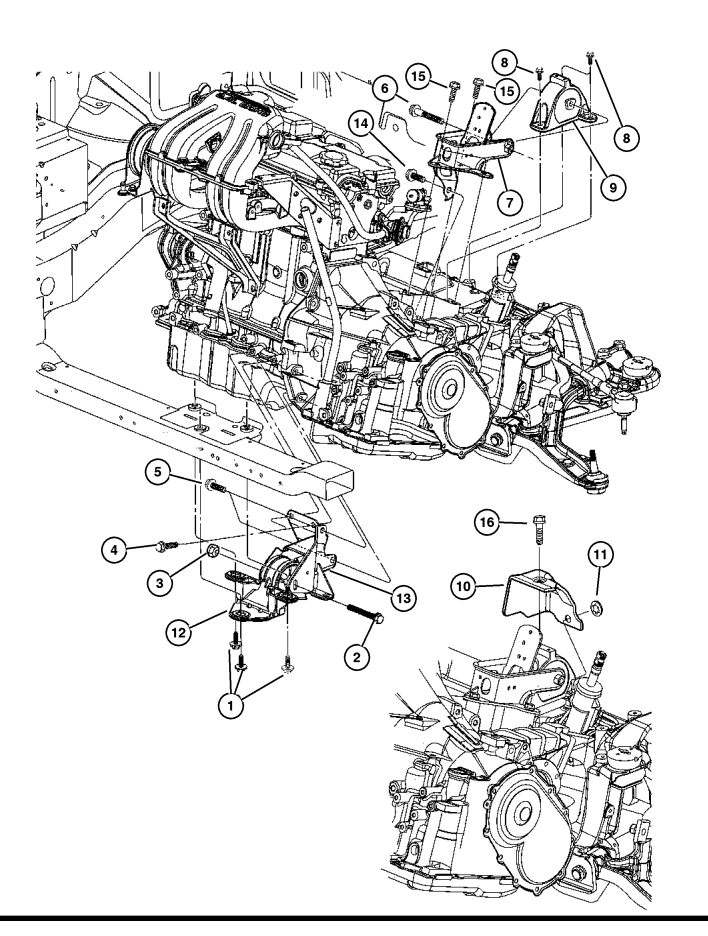
ITEM

PART

NUMBER

QTY

LINE



NOTE:							
Sales C	odes.						
	2.4L 4 Cyl. DOH(	C 16 V F	=ngine				
1	6506 927AA	3	_rigirie				BOLT
2	6101 623	1			EDZ		SCREW AND WASHER, Hex He
	0101 020	'			LDZ		M10x1.5x105
3	6502 979	1			EDZ		NUT AND WASHER, Hex, M10x
4	6102 226AA	2			EDZ		SCREW AND WASHER, Hex He
5	6504 386	2			EDZ		SCREW, Hex Flange Head
6	6505 475AA	1			LDZ		SCREW AND WASHER, Hex He
7	4861 399AA	1			EDZ		SUPPORT, Transmission
8	6102 170AA	3			LDZ		BOLT AND WASHER, M10x35
9	4861 399AA	1			EDZ		SUPPORT, Transmission
10	4861 268AB	<u>'</u> 			LDZ		SHIELD, Engine Mount
11	4001 200AB	'					NUT, Push, (NOT SERVICED) (
11							Serviced)
12	4861 430AB	1			EDZ		SUPPORT, Engine Mount
13	4861 574AC	1			EDZ		BRACKET, Engine Mount
14	6501 741	4					SCREW AND WASHER, Hex He
							M12x1.75x30
15	6501 741	4					SCREW AND WASHER, Hex He
							M12x1.75x30
16	6507 210AA	1					SCREW AND WASHER, Hex He

SERIES BODY ENGINE TRANS TRIM

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

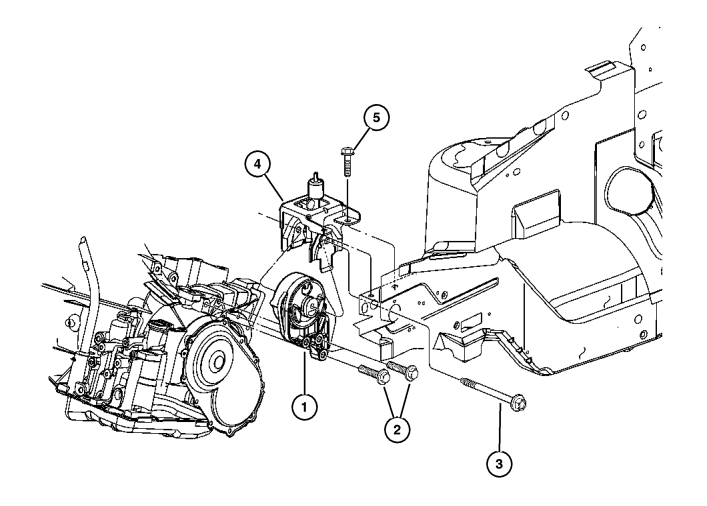
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

DESCRIPTION

#### Mount, Bracket & Transmission [EDZ] Figure 009-130

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
[EDZ]=2.	4L 4 Cyl. DOH	C 16 V	Engine						
1	4861 478AB	1				EDZ			SUPPORT, Engine Mount
2	6101 755	4					DGL		SCREW AND WASHER, Hex Head
									M10x1.5x53
3	6507 521AA	1							BOLT, Hex Head
4	4721 064AA	1							BRACKET, Engine Mount
5	6503 119	2							SCREW AND WASHER, Hex Head
									M10x1.5x40



DODGE - CHRYSLER MINIVAN (RS) -

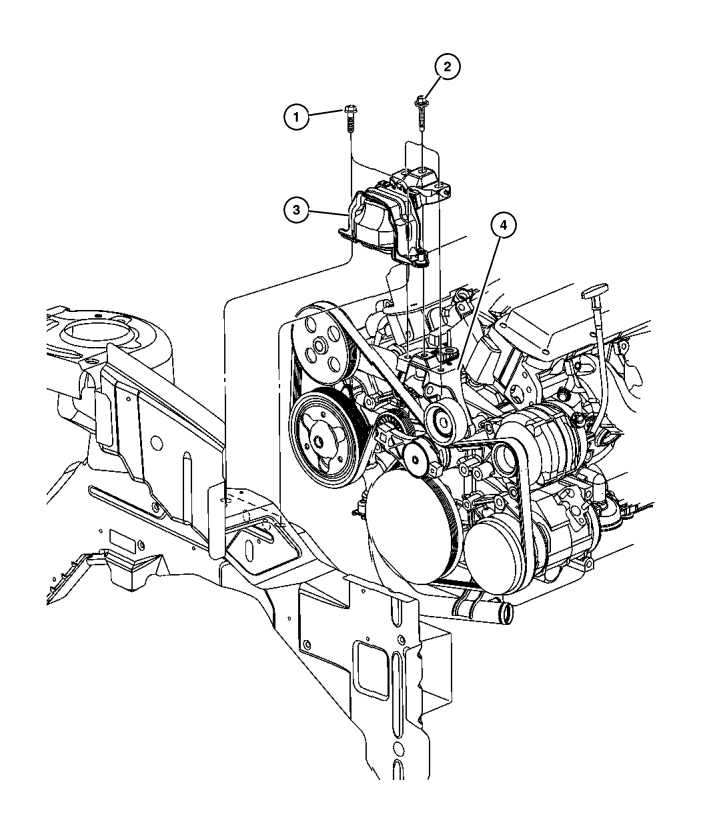
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Mount, Timing Chain Side [EGA & EGH] Figure 009-140



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE:									
Sales Co	odes:								
	3.3L OHV V-6 E	ngine							
	3.8L OHV V-6 E								
1	6503 119	2							SCREW AND WASHER, Hex Hea
									M10x1.5x40
2	6506 439AA	3							BOLT AND WASHER, M10x60
3									SUPPORT, Engine Mount
	4861 271AD	1	K, Y			EGA,			
						EGH			
	4861 295AB	1				EGA,			
4	4004 0504 4	4				EGH			DDACKET Engine Mount
4	4861 659AA	1				EGA, EGH,			BRACKET, Engine Mount
						EGM			
						LOW			

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

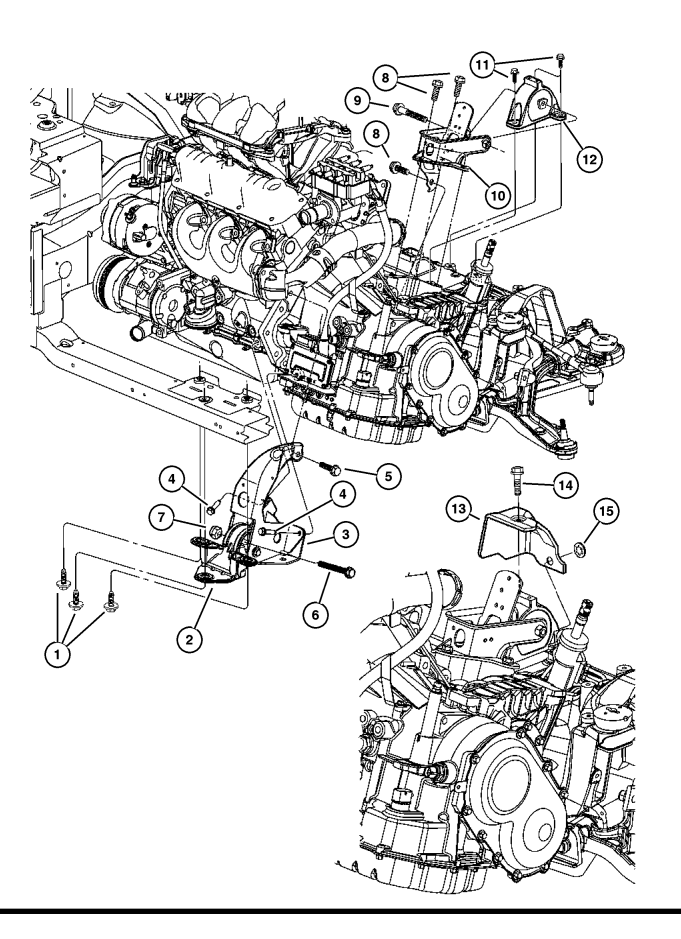
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Mount, Front & Rear [EGA & EGH] Figure 009-150

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
	.3L OHV V-6 E	-							
	.8L OHV V-6 E	•							DOLT.
1	6506 927AA	3							BOLT
2	4861 295AB	1				EGA,			SUPPORT, Engine Mount
_						EGH			
3	4861 298AE	1				EGA,			BRACKET, Engine Mount
						EGH			
4	6502 130	2				EGA,			SCREW AND WASHER, Hex Hea
						EGH			M10x1.5x40
5	6503 523	1				EGA,			BOLT, Hex Head, M12-1.75x60
						EGH			
6	6101 623	1				EGA,			SCREW AND WASHER, Hex Hea
						EGH			M10x1.5x105
7	6502 979	1				EGA,			NUT AND WASHER, Hex, M10x1.
						EGH			
8	6501 741	3				EGA,			SCREW AND WASHER, Hex Hea
						EGH			M12x1.75x30
9	6505 475AA	1							SCREW AND WASHER, Hex Hea
10	4861 433AD	1							BRACKET, Transmission Support
11	6102 170AA	3							BOLT AND WASHER, M10x35
12	4861 273AA	1				EGA,			SUPPORT, Transmission
						EGH			
13	4861 268AB	1							SHIELD, Engine Mount
14	6507 210AA	1							SCREW AND WASHER, Hex Hea
15									NUT, Push, (NOT SERVICED) (No
									Serviced)

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Mount, Bracket & Transmission [EGA & EGH] Figure 009-160

	[EGA]=3.3L OHV V-6 Engine [EGA]=3.8L OHV V-6 Engine		
	1 6503 119 2	EGA,	SCREW AND
	0 4=04.00444	EGH	M10x1.5x40
	2 4721 064AA 1		BRACKET, E
	3 4861 269AB 1 K, Y	EGA, EGH	SUPPORT, E
	4 6101 755 4	DGL	SCREW AND
	5 6507 521AA 1		M10x1.5x53 BOLT, Hex H
(5)			

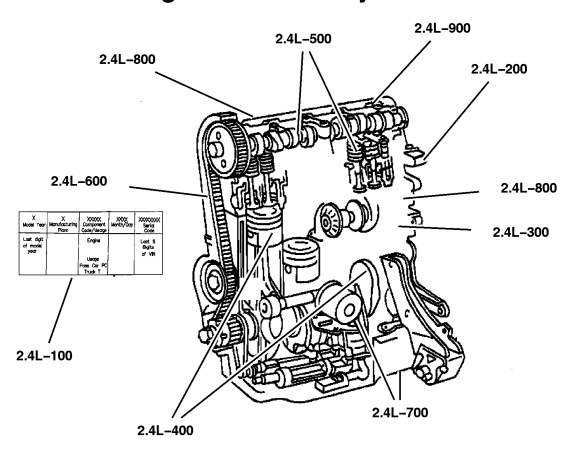
DODGE - CHRYSLER MINIVAN (RS) -SERIES H = SXT, LX L = C/V, SE BODY

Y = Chrysler (FWD) K = Dodge (FWD) 52 = 113 WB 53 = 119 WB P = Touring S = Limited

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### **Group – 2.4L**

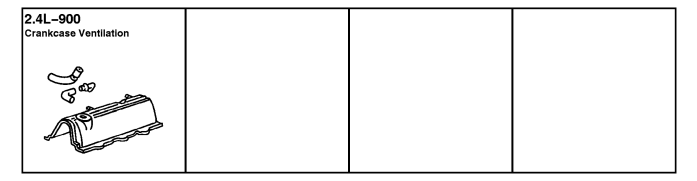
### **Engine 2.4L Four Cylinder**



2.4L-100 Engine Identification	2.4L-200 Cylinder Head	2.4L-300 Cylinder Block	2.4L–400 Crankshaft, Piston, and Drive Plate
X X Service Component Mentify Day Service Code / Loss digit Service Se			
2.4L-500 Camshafts and Valves	2.4L–600 Timing Belt and Cover	2.4L-700 Engine Oiling	2.4L-800 Manifolds

## **Group – 2.4L**

### **Engine 2.4**L Four Cylinder

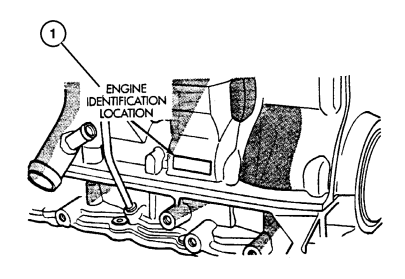


#### **GROUP 2.4L - Engine 2.4L Four Cylinder**

Engine Identification         I.D. Location 2.4L [EDZ]       Fig. 2.4L-110         Cylinder Head         Cylinder Block       Fig. 2.4L-210         Cylinder Block 2.4L [EDZ]       Fig. 2.4L-310         Cylinder Block 2.4L [EDZ]       Fig. 2.4L-320         Crankshaft, Piston, and Drive Plate         Crankshaft and Pistons 2.4L [EDZ]       Fig. 2.4L-410         Camshafts and Valves         Camshaft and Valves 2.4L [EDZ]       Fig. 2.4L-510         Timing Belt and Cover         Timing Belt and Cover 2.4L [EDZ]       Fig. 2.4L-610         Balance Shafts 2.4L [EDZ]       Fig. 2.4L-620         Engine Oiling         Engine Oiling       Fig. 2.4L-710         Manifolds         Manifolds, Intake and Exhaust 2.4L [EDZ]       Fig. 2.4L-810         Crankcase Ventilation         Crankcase Ventilation 2.4L [EDZ]       Fig. 2.4L-910	Illustration Title	Group-Fig. No.
Cylinder Head         Cylinder Block       Fig. 2.4L-210         Cylinder Block 2.4L [EDZ]       Fig. 2.4L-310         Heater, Block 2.4L [EDZ]       Fig. 2.4L-320         Crankshaft, Piston, and Drive Plate         Crankshaft and Pistons 2.4L [EDZ]       Fig. 2.4L-410         Camshafts and Valves         Camshaft and Valves 2.4L [EDZ]       Fig. 2.4L-510         Timing Belt and Cover         Timing Belt and Cover 2.4L [EDZ]       Fig. 2.4L-610         Balance Shafts 2.4L [EDZ]       Fig. 2.4L-620         Engine Oiling         Engine Oiling 2.4L [EDZ]       Fig. 2.4L-710         Manifolds         Manifolds, Intake and Exhaust 2.4L [EDZ]       Fig. 2.4L-810         Crankcase Ventilation		Fig. 2 41 -110
Cylinder Head 2.4L [EDZ] Fig. 2.4L-210  Cylinder Block Cylinder Block 2.4L [EDZ] Fig. 2.4L-310 Heater, Block 2.4L [EDZ] Fig. 2.4L-320  Crankshaft, Piston, and Drive Plate Crankshaft and Pistons 2.4L [EDZ] Fig. 2.4L-410  Camshafts and Valves Camshaft and Valves Camshaft and Valves 2.4L [EDZ] Fig. 2.4L-510  Timing Belt and Cover Timing Belt and Cover 2.4L [EDZ] Fig. 2.4L-610 Balance Shafts 2.4L [EDZ] Fig. 2.4L-620  Engine Oiling Engine Oiling Amnifolds Manifolds, Intake and Exhaust 2.4L [EDZ] Fig. 2.4L-810  Crankcase Ventilation		1 19. 2. 12 1 10
Cylinder Block 2.4L [EDZ] Fig. 2.4L-310 Heater, Block 2.4L [EDZ] Fig. 2.4L-320  Crankshaft, Piston, and Drive Plate Crankshaft and Pistons 2.4L [EDZ] Fig. 2.4L-410  Camshafts and Valves Camshaft and Valves 2.4L [EDZ] Fig. 2.4L-510  Timing Belt and Cover Timing Belt and Cover 2.4L [EDZ] Fig. 2.4L-610 Balance Shafts 2.4L [EDZ] Fig. 2.4L-620  Engine Oiling Engine Oiling Engine Oiling 2.4L [EDZ] Fig. 2.4L-710  Manifolds Manifolds, Intake and Exhaust 2.4L [EDZ] Fig. 2.4L-810  Crankcase Ventilation	· ·	Fig. 2.4L-210
Heater, Block 2.4L [EDZ] Fig. 2.4L-320  Crankshaft, Piston, and Drive Plate Crankshaft and Pistons 2.4L [EDZ] Fig. 2.4L-410  Camshafts and Valves Camshaft and Valves 2.4L [EDZ] Fig. 2.4L-510  Timing Belt and Cover Timing Belt and Cover 2.4L [EDZ] Fig. 2.4L-610 Balance Shafts 2.4L [EDZ] Fig. 2.4L-620  Engine Oiling Engine Oiling 2.4L [EDZ] Fig. 2.4L-710  Manifolds Manifolds Manifolds, Intake and Exhaust 2.4L [EDZ] Fig. 2.4L-810  Crankcase Ventilation		
Crankshaft, Piston, and Drive Plate Crankshaft and Pistons 2.4L [EDZ] Fig. 2.4L-410  Camshafts and Valves Camshaft and Valves 2.4L [EDZ] Fig. 2.4L-510  Timing Belt and Cover Timing Belt and Cover 2.4L [EDZ] Fig. 2.4L-610 Balance Shafts 2.4L [EDZ] Fig. 2.4L-620  Engine Oiling Engine Oiling 2.4L [EDZ] Fig. 2.4L-710  Manifolds Manifolds Manifolds, Intake and Exhaust 2.4L [EDZ] Fig. 2.4L-810  Crankcase Ventilation		-
Crankshaft and Pistons 2.4L [EDZ] Fig. 2.4L-410  Camshafts and Valves Camshaft and Valves 2.4L [EDZ] Fig. 2.4L-510  Timing Belt and Cover Timing Belt and Cover 2.4L [EDZ] Fig. 2.4L-610 Balance Shafts 2.4L [EDZ] Fig. 2.4L-620  Engine Oiling Engine Oiling 2.4L [EDZ] Fig. 2.4L-710  Manifolds Manifolds Manifolds, Intake and Exhaust 2.4L [EDZ] Fig. 2.4L-810  Crankcase Ventilation		Fig. 2.4L-320
Camshaft and Valves 2.4L [EDZ] Fig. 2.4L-510  Timing Belt and Cover Timing Belt and Cover 2.4L [EDZ] Fig. 2.4L-610 Balance Shafts 2.4L [EDZ] Fig. 2.4L-620  Engine Oiling Engine Oiling 2.4L [EDZ] Fig. 2.4L-710  Manifolds Manifolds, Intake and Exhaust 2.4L [EDZ] Fig. 2.4L-810  Crankcase Ventilation	·	Fig. 2.4L-410
Timing Belt and Cover Timing Belt and Cover 2.4L [EDZ] Fig. 2.4L-610 Balance Shafts 2.4L [EDZ] Fig. 2.4L-620  Engine Oiling Engine Oiling 2.4L [EDZ] Fig. 2.4L-710  Manifolds Manifolds Manifolds, Intake and Exhaust 2.4L [EDZ] Fig. 2.4L-810  Crankcase Ventilation		
Timing Belt and Cover 2.4L [EDZ] Fig. 2.4L-610 Balance Shafts 2.4L [EDZ] Fig. 2.4L-620  Engine Oiling Engine Oiling 2.4L [EDZ] Fig. 2.4L-710  Manifolds Manifolds, Intake and Exhaust 2.4L [EDZ] Fig. 2.4L-810  Crankcase Ventilation	Camshaft and Valves 2.4L [EDZ]	Fig. 2.4L-510
Balance Shafts 2.4L [EDZ] Fig. 2.4L-620  Engine Oiling Engine Oiling 2.4L [EDZ] Fig. 2.4L-710  Manifolds Manifolds, Intake and Exhaust 2.4L [EDZ] Fig. 2.4L-810  Crankcase Ventilation	•	
Engine Oiling Engine Oiling 2.4L [EDZ] Fig. 2.4L-710  Manifolds Manifolds, Intake and Exhaust 2.4L [EDZ] Fig. 2.4L-810  Crankcase Ventilation		· ·
Engine Oiling 2.4L [EDZ] Fig. 2.4L-710  Manifolds  Manifolds, Intake and Exhaust 2.4L [EDZ] Fig. 2.4L-810  Crankcase Ventilation		Fig. 2.4L-620
Manifolds Manifolds, Intake and Exhaust 2.4L [EDZ] Fig. 2.4L-810  Crankcase Ventilation		Fig. 2.41 -710
Manifolds, Intake and Exhaust 2.4L [EDZ]		1 ig. 2. i2 7 io
		Fig. 2.4L-810
Crankcase Ventilation 2.4L [EDZ] Fig. 2.4L-910	Crankcase Ventilation	
		Fig. 2.4L-910

## I.D. Location 2.4L [EDZ] Figure 2.4L-110

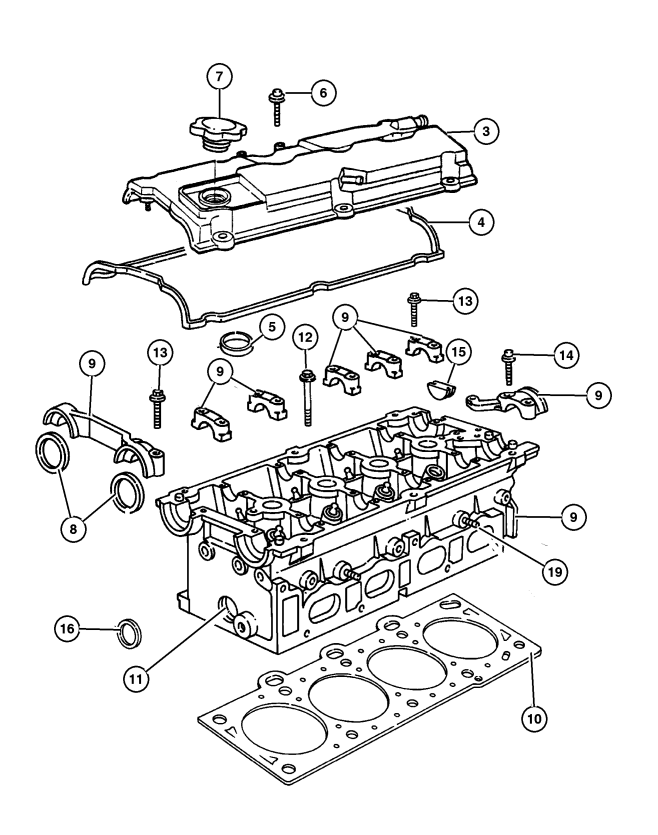
ITEM	PART	OTY	LINE	ernice	DODY	ENGINE	TDANE	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Engine ID	is located on	the left	bank at th	ne rear of th	ne block ju	st below th	e head.		
1					<u></u>				LABEL, Engine Identification,
									ENGINE IDENTIFICATION
									NUMBER IS LOCATED ON THE
									LEFT REAR OF THE CYLINDER
									BLOCK BEHIND THE STARTER  ***, (NOT SERVICED) (Not
									Serviced)
									Gerviced)
DDGE - CHR	RYSLER MINIVA	N (RS) —		DDY	ENGI	NE		TDANC	SMISSION
= SXT, LX	LINE Y = Chrys	sler (FWD	)) 52 :	= 113 WB	EDZ, ED	00 = 2.4L 4	Cyl. D	GL = 4 s	spd. Auto. (41TE)
C/V, SE	K = Dodg	ge (FWD)	53 :	= 119 WB	EGA = 3	3.3L 6 Cyl.	D	G0 = AII	Automatic Transm



L = C/V, SE P = Touring S = Limited

EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Cylinder Head 2.4L [EDZ] Figure 2.4L-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	Sales Codes								
[EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
-1	4773 717AD-	1				EDZ			GASKET PACKAGE, Engine
-2	5083 919AA-	1				EDZ			GASKET PACKAGE, Engine Upper
3	4781 492AB	1				EDZ			COVER, Cylinder Head
4	4781 639AB	1				EDZ			GASKET, Valve Cover
5	4621 851	4				EDZ			SEAL, Spark Plug Tube
6	4621 850AB	8				EDZ			ISOLATOR, Cylinder Head Cover,
									Grommet And Bolt
7	4648 831AA	1				EDZ			CAP, Oil Filler
8	4777 086	2				EDZ			SEAL, Camshaft
9	4667 088AG	1				EDZ			HEAD, Cylinder
10	4884 443AB	1				EDZ			GASKET, Cylinder Head
11	4556 020	2				EDZ			PLUG, Core, 1.25 Diameter
12	6504 033	10				EDZ			BOLT, Cylinder Head
13	6100 918	18				EDZ			BOLT, Hex Flange Head, M6x1.
									00x35
14	6101 527	6				EDZ			SCREW, Hex Flange Head, M8x1.
									25x40
15	4667 731	1				EDZ			PLUG, Camshaft
16	4556 018AB	1				EDZ			PLUG, Cylinder Block Oil Hole
-17	4694 535AB-	1				EDZ			ISOLATOR, Cylinder Head Cover,
									Grommet And Stud
-18	6036 346AA-	1				EDZ			PLUG, Pipe
19	6503 131	10				EDZ			BOLT, Hex Flange Head, M8x1.
									25x30

DODGE - CHRYSLER MINIVAN (RS) -

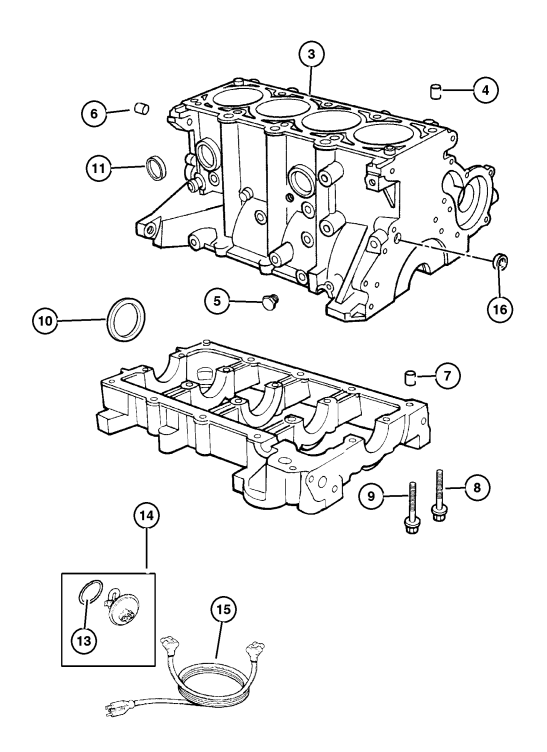
SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Cylinder Block 2.4L [EDZ] Figure 2.4L-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•		•				•	
NOTE:									
SALES	CODES:								
	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
-1	4773 717AD-			g		EDZ			GASKET PACKAGE, Engine
-2	5083 919AA-	1				EDZ			GASKET PACKAGE, Engine Upper
3	5093 711AB	1				EDZ			BLOCK, Short
4	4448 856	2				EDZ			DOWEL, Block To Cylinder Head
5	6036 346AA	1				EDZ			PLUG, Pipe
6	5240 849	2				EDZ			DOWEL, Block To Clutch Housing
7	4694 106	2				EDZ			DOWEL, Engine Block To Bedplate
8	6503 387	10				EDZ			BOLT, Main Bearing Cap
9	6504 257	10				EDZ			BOLT, Hex Head, M8x1.25x70
10	4621 939AB	1				EDZ			SEAL, Rear Main Crankshaft
11	4556 020	2				EDZ			PLUG, Core, 1.25 Diameter
-12	6034 804	4				EDZ			PLUG, Core, 1.39 Diameter
13	6503 096	1				EDZ			O RING, Engine Block Heater
14	4557 686AB	1				EDZ			HEATER, Engine
15	4686 948AC	1				EDZ			CORD, Engine Block Heater
16	4556 018AB	1				EDZ			PLUG, Cylinder Block Oil Hole

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

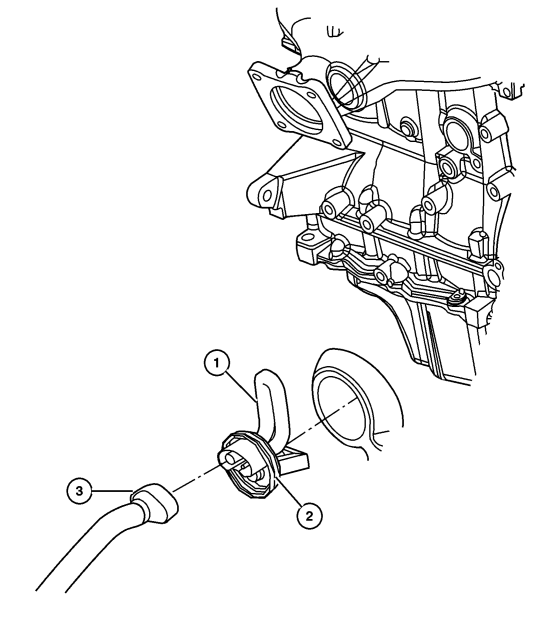
P = Touring

S = Limited

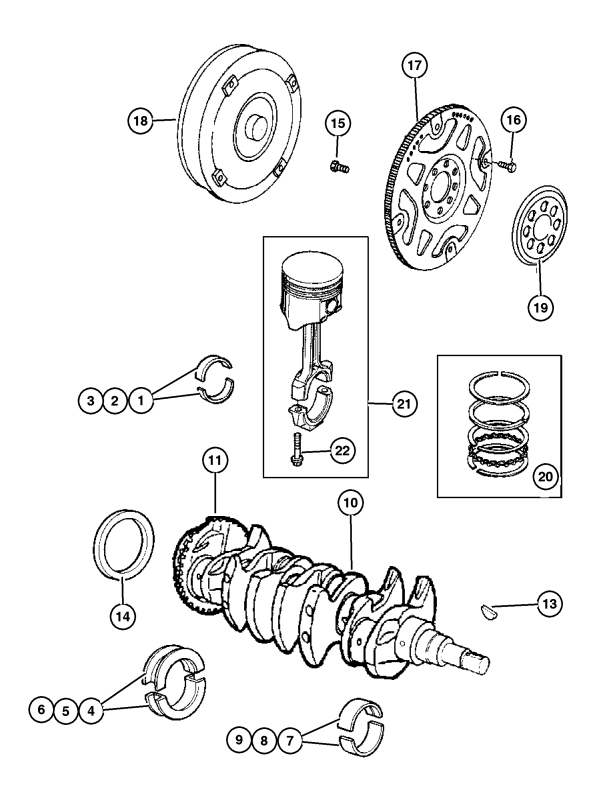
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-	l.								
NOTE: Sa	les Code								
	.4L 4 Cylinder	DOHC	16V SMP	I Engine					
	4557 686AB	1				EDZ			HEATER, Engine
	6503 096	1				EDZ			O RING, Engine Block Heater
	4686 948AC	1				EDZ			CORD, Engine Block Heater
-4	5073 039AA-	1				EDZ			STRAP, Tie
-									
	RYSLER MINIVA	N (PS) =							
SERIES	LINE		BO	ODY	ENGI	NE			SMISSION
H = SXT, LX L = C/V, SE	Y = Chrys K = Dodg	sler (FWI le (FWD)	D) 52 : 53 :	= 113 WB = 119 WB	EDZ, ED EGA = 3	00 = 2.4L 4 0 3.3L 6 Cyl.	Cyl. D	GL = 4 s G0 = All	spd. Auto. (41TE) Automatic Transm
P = Touring	2009	,	33	<del>-</del>	EGH, EG	30 = 3.8L6	Cyl.		
S = Limited					EGIVI = 3	3.3L 6 Cyl. F	ΓV		



### Crankshaft and Pistons 2.4L [EDZ] Figure 2.4L-410



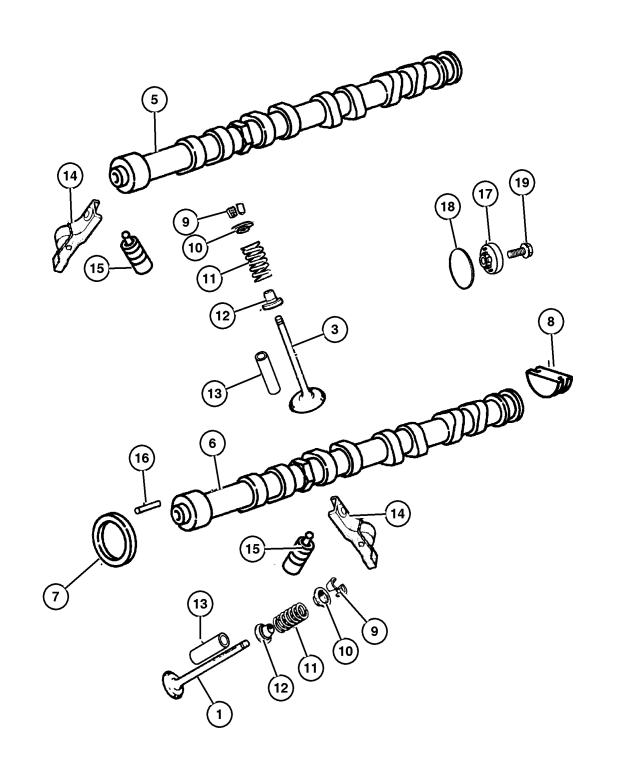
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:	20050								
_	CODES:	DOLLO	. 40\/ 014						
-	2.4L 4 Cylinder		16V SIVII	I Engine					DEADNIO ME O
1	5093 448AB	8				EDZ			BEARING KIT, Connecting Rod,
	5000 440 4 4								Standard
2	5093 449AA	8				EDZ			BEARING KIT, Connecting Rod, .0
•	5000 45044	•							mm U/S
3	5093 450AA	8				EDZ			BEARING KIT, Connecting Rod, .2
4	5000 44544								mm U/S
4	5093 445AA	1				EDZ			BEARING KIT, Crankshaft Thrust,
_	5000 44CAA	4				ED7			Std
5	5093 446AA	1				EDZ			BEARING KIT, Crankshaft Thrust,
	5000 447AA								.025mm Undersize
6	5093 447AA	1				EDZ			BEARING KIT, Crankshaft Thrust, .25mm Undersize
7	5012 582AA	8				EDZ			BEARING KIT, Crankshaft, Standar
, 8	5012 582AA 5012 583AA	8				EDZ			BEARING KIT, Crankshaft, .025mm
0	3012 303AA	0				LUZ			Undersize
9	5012 584AA	8				EDZ			BEARING KIT, Crankshaft, .25mm
Ü	0012 00 17 01	O							Undersize
10	4781 643AA	1				EDZ			CRANKSHAFT
11	5114 417AA	1				EDZ			RING PACKAGE, Crankshaft Targe
-12	6506 656AA-	4				EDZ			SCREW
13	6035 473	1				EDZ			KEY, Crankshaft Sprocket
14	4621 939AB	1				EDZ			SEAL, Rear Main Crankshaft
15	6503 465	8					DGL		BOLT, Drive Plate and Flywheel
16	6504 383	4							BOLT, Hex Head, M10x1.50 x 13.2
17	4567 143	1				EDZ			PLATE, Drive Plate
18	5018 956AB	1				EDZ			CONVERTER PACKAGE, Torque
19	4471 933	1					DGL		PLATE, Drive Plate Backing
20	5073 524AA	1				EDZ			PISTON RING SET, COMPLETE
									ENGINE, STD.
21	5066 565AB	4				EDZ			PISTON PIN AND ROD
22	6503 116	8				EDZ			BOLT, Connecting Rod

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI)
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Camshaft and Valves 2.4L [EDZ] Figure 2.4L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
SALES C	ODES:								
	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
1	4777 898AA	8		J		EDZ			VALVE, Exhaust, Standard
-2	4777 899AA-	8				EDZ			VALVE, Exhaust, .015" O/S
3	4667 969AB	8				EDZ			VALVE, Intake, Standard
-4	4667 970AB-	8				EDZ			VALVE, Intake, .015" O/S
5	4781 681AA	1				EDZ			CAMSHAFT, Intake
6	4781 679AA	1				EDZ			CAMSHAFT, Exhaust
7	4777 086	2				EDZ			SEAL, Camshaft
8	4667 731	1				EDZ			PLUG, Camshaft
9	4777 050AC	32				EDZ			LOCK, Valve Spring Retainer
10	4648 682AB	16				EDZ			RETAINER, Valve Spring
11	4648 907AA	16				EDZ			SPRING, Valve
12	4648 619	16				EDZ			SEAL, Valve Guide
13	4667 411	1				EDZ			GUIDE, Intake/Exhaust Valve, 7mm
									Oversize
14	4884 042AA	16				EDZ			ROCKER ARM, Valve Roller
15	4777 976AA	16				EDZ			ADJUSTER, Valve Lash
16	6100 997	1				EDZ			PIN, Dowel
17	5293 199AA	1				EDZ			CAM MAGNET, Target
18	4884 111AA	1				EDZ			SEAL, Camshaft Sensor
19	6503 688	1				EDZ			BOLT, Hex Flange Head, M6x1. 00x40
-20	6100 918	18				EDZ			BOLT, Hex Flange Head, M6x1.
									00x35

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI)
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Timing Belt and Cover 2.4L [EDZ] Figure 2.4L-610

ITEM

PART

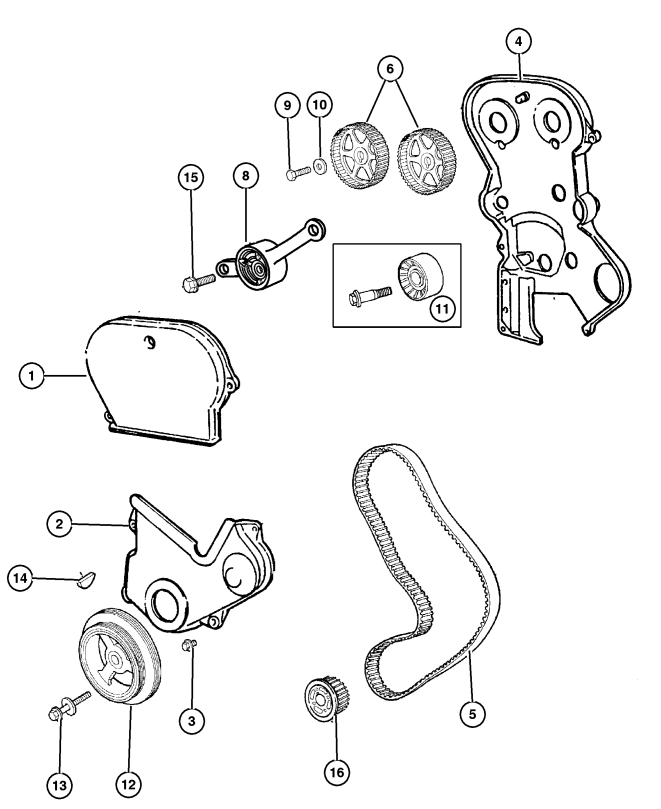
NUMBER

QTY

LINE

SERIES

BODY



Sales C	ode			
EDZ] =	2.4L 4 Cylinder	DOHC 16V SMPI Engine		
1	4648 935AA	1	EDZ	COVER, Timing Belt, Outer, Uppe
2	4621 592AD	1	EDZ	COVER, Timing Belt, Outer,Lowe
3	6035 957AA	2	EDZ	SCREW
4	4648 935AA	1	EDZ	COVER, Timing Belt, Inner
5	4621 844	1	EDZ	BELT, Timing
6	4667 609	2	EDZ	GEAR, Camshaft
-7	6100 997	1	EDZ	PIN, Dowel
8	4781 570AB	1	EDZ	TENSIONER, Belt
9	6501 405	2	EDZ	BOLT, Hex Head, M12x1.50x52
10	6503 438	2	EDZ	WASHER, Flared, 13x35.00x4.70
11	4781 569AB	1	EDZ	PULLEY, Idler
12	4694 268AB	1	EDZ	DAMPER, Engine Vibration
13	6503 553	1	EDZ	BOLT, Hex Flange Head, M12x1
				75x87.50
14	6035 473	1	EDZ	KEY, Crankshaft Sprocket
15				BOLT AND WASHER, Hex Head
				M10x1.50x62, (NOT SERVICEI
				(Not Serviced)
16	4648 939AA	1	EDZ	GEAR, Crankshaft
-17	6507 550AA-	1	EDZ	BOLT
-18	6502 926	4	EDZ	BOLT, Hex Flange Head, M6x1.0

ENGINE TRANS TRIM

DESCRIPTION

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited

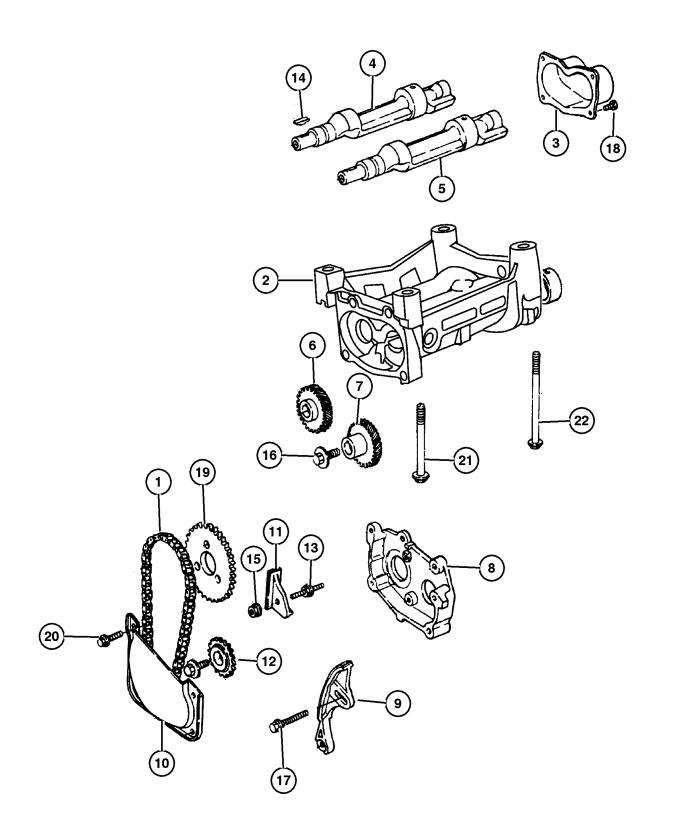
Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Balance Shafts 2.4L [EDZ] Figure 2.4L-620

PART



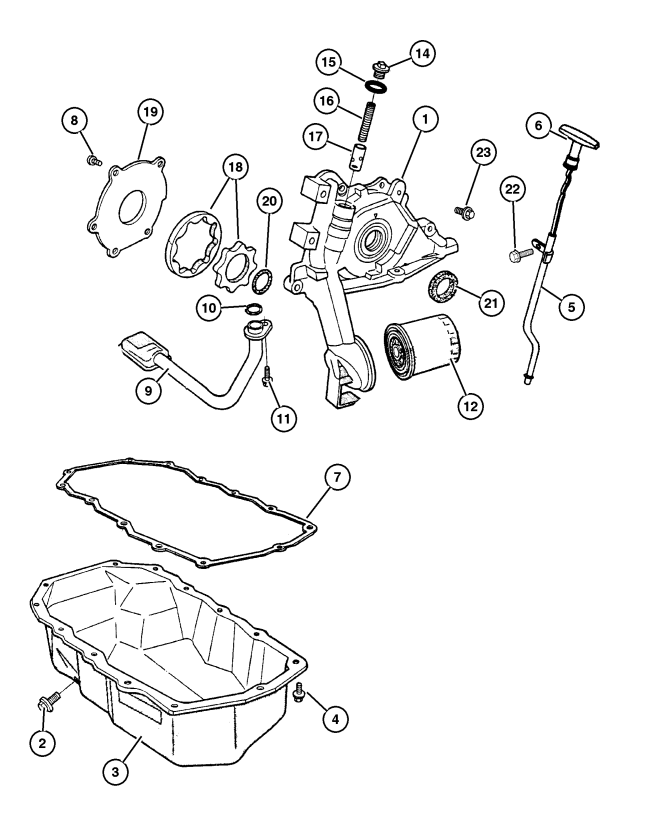
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
NOTE:										
NOTE; SALES (	CODEC:									
	2.4L 4 Cylinder	חטווכ	16\/ SMD	l Engino						
1	4621 996	1	10V SIVIE	i Engine		EDZ			CHAIN, Balance Shaft	
2	4621 519AE	1				EDZ			CARRIER, Balance Shaft	
3	4323 043	<del>'</del>				EDZ			COVER, Balance Shaft Carrier	
4	4621 517	1				EDZ			SHAFT, Balance, Driver	
5	4621 518	1				EDZ			SHAFT, Balance, Driven	
6	4621 952	1				EDZ			GEAR, Balance Shaft Driver	
7	4621 951	<u>'</u> 				EDZ			GEAR, Balance Shaft Driven	
8	4323 039	1				EDZ			COVER, Balance Shaft Gear	
9	4884 473AA	1				EDZ			TENSIONER, Chain	
10	4323 041AD	1				EDZ			TROUGH, Carrier Cover	
11	4884 472AA	<u>'</u> 				EDZ			GUIDE, Balance Shaft Chain	
12	4483 485	1				EDZ			GEAR, Balance Shaft	
13	6505 188AA	1				EDZ			STUD, M6x1.00x40.00	
14	0000 100/1/	•				LDL			KEY, Crankshaft Sprocket	
	6035 473	1				EDZ			TET, Gramonar oproduct	
	6500 150	2				EDZ			Balance Shaft	
15	6100 047	1				EDZ			NUT AND WASHER, Hex Nut-Cone	
.0	0.00 0.7	•							Washer, M6 x 1.00	
16	6501 404	2				EDZ			SCREW AND WASHER, Hex Head,	
. •		_							M8x1.25x25	
17	6100 279	1				EDZ			SCREW AND WASHER, Hex Head,	
		-							M6x1x35	
18	6501 714	2				EDZ			SCREW AND WASHER, Hex Head,	
									M6x1x18	
19	4621 541	1				EDZ			GEAR, Crankshaft	
20	6100 271	2				EDZ			BOLT AND CONED WASHER, Hex	
									Head, M6x45x12.5	
21	6503 389	2				EDZ			BOLT, Hex Flange Head, M10x1.	
									50x108	
22	6504 878AA	2				EDZ			BOLT	
-23	4861 514AB-	1				EDZ			TENSIONER, Belt, Auto Tensioner	

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI)
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Engine Oiling 2.4L [EDZ] Figure 2.4L-710



IOTE: 9	Sales Code						
	2.4L 4 Cylinder	DOHC	16V SMP	I Engine			
, 1	4781 454AC	1		gc	EDZ		PUMP, Engine Oil
2	6507 741AA	1			EDZ		PLUG, Oil Drain
3	4694 525AC	1			EDZ		PAN, Engine Oil
4	6101 451	13			EDZ		SCREW AND WASHER, Hex Ho M6x1x25
5	4781 491AA	1			EDZ		TUBE, Engine Oil Indicator
6	4781 490AA	1			EDZ		INDICATOR, Engine Oil Level
7	4621 579	1			EDZ		GASKET, Oil Pan
8	6505 388AA	5			EDZ		SCREW, Flange Head, M6x1x18
9	4792 304	1			EDZ		TUBE, Oil Pickup
10	6032 920	1			EDZ		SEAL, Oil Pick Up Tube
11	6500 070	1			EDZ		SCREW AND WASHER, Hex He M8x1.25x25
12	4105 409	1			EDZ		FILTER, Engine Oil
-13	5300 7563	1			EDZ		CONNECTOR, Oil Filter
14	0618 621	1			EDZ		CAP, Oil Pressure Relief Valve
15	4777 062	1			EDZ		GASKET, Oil Pump Relief Valve
16	1737 744	1			EDZ		SPRING, Oil Pressure Relief Va
17	2843 208	1			EDZ		PLUNGER, Oil Pressure Relief \
18	4773 672	1			EDZ		ROTOR SET, Oil Pump
19	4621 523	1			EDZ		COVER, Oil Pump Back
20	4483 444AB	1			EDZ		O RING, Front Cover Oil Inlet
21	4667 198	1			 EDZ	 	SEAL, Front Main Crankshaft
22	6504 171	1			EDZ		SCREW, Hex Flange Head, M83 25x32
23	6100 296	3			EDZ		BOLT, Hex Head
-24	6503 257	2			EDZ		BOLT, Hex Head, M8x1.25x37.5

DODGE - CHRYSLER MINIVAN (RS) -

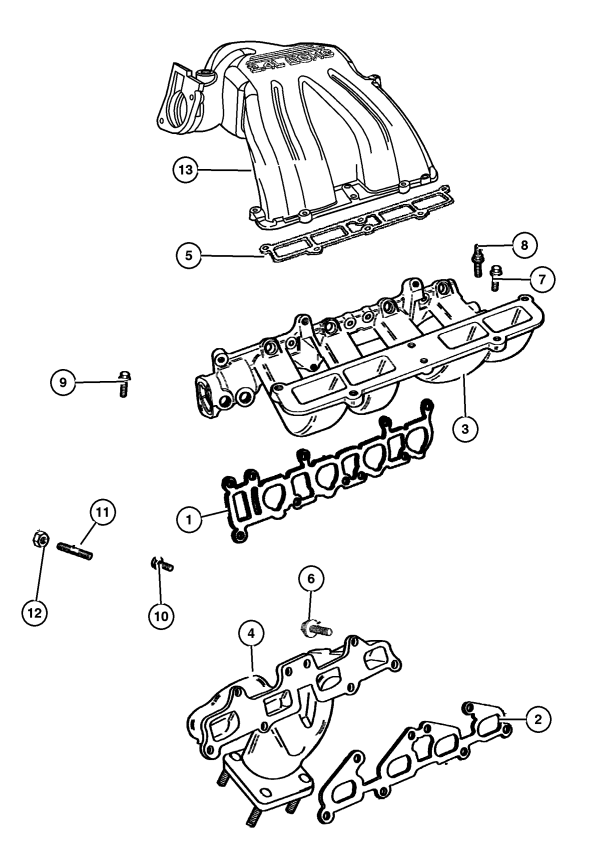
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Manifolds, Intake and Exhaust 2.4L [EDZ] Figure 2.4L-810



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
NOTE: S	Sales Code										
EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine							
1	4781 278AA	1				EDZ			GASKET, Intake Manifold		
2	4781 255AA	1				EDZ			GASKET, Exhaust Manifold		
3	4781 276AA	1				EDZ			MANIFOLD, Intake		
4	4781 253AA	1				EDZ			MANIFOLD, Exhaust		
5									GASKET, Intake Manifold, Service		
									With Sealer, (NOT SERVICED)		
									(Not Serviced)		
6	6503 131	10				EDZ			BOLT, Hex Flange Head, M8x1.		
									25x30		
7	6504 171	4				EDZ			SCREW, Hex Flange Head, M8x1.		
									25x32		
8	6101 452	1							SCREW AND WASHER, Hex Hea		
									M8x1.25x20		
9	6101 611	2				EDZ			SCREW AND WASHER, Hex Hea		
									M8x1.25x25		
10	6100 274	2				EDZ			BOLT AND CONED WASHER, He		
									Head, M6x14x14		
11	6503 131	10				EDZ			BOLT, Hex Flange Head, M8x1.		
									25x30		
12	6506 929AA	1							NUT, Hex Flange Lock, M8x1.25		
13	4781 479AC	1				EDZ			PLENUM, Manifold		
-14	4781 482AA-	1				EDZ			STRUT, Engine		
-15	6504 152	2				EDZ			NUT, Hex Flange Lock, M8x1.25		
-16	4861 235AA-	1				EDZ			CONNECTOR, Manifold Vacuum		
-17	4861 235AA-	1				EDZ			CONNECTOR, Manifold Vacuum		
-18	3580 172	2				EDZ CAP, Vacuum					
-19	4663 942	1				EDZ PLUG, Core, 1.50 Diameter					
-20	6504 152	2				EDZ			NUT, Hex Flange Lock, M8x1.25		
-21	4612 890	1				EDZ			CONNECTOR, Manifold Vacuum		

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

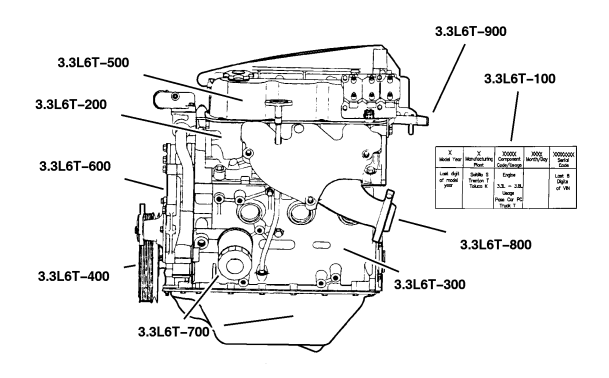
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

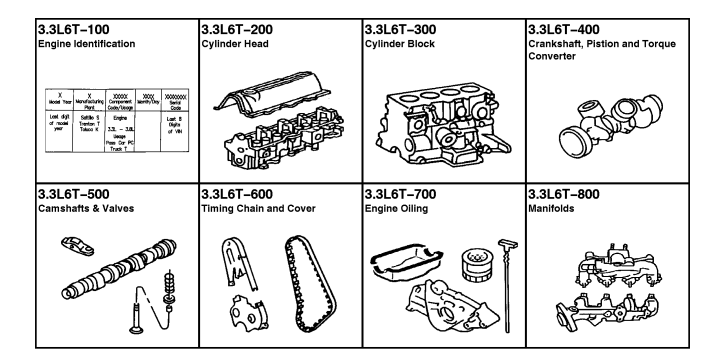
#### Crankcase Ventilation 2.4L [EDZ] Figure 2.4L-910

		ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•	1							_
			Sales Code	50110	40) / 01 40						
			.4L 4 Cylinder 4781 288AA		16V SMPI	l Engine		EDZ			HOSE, PCV Valve To intake Manifold
		2	4777 240AC	1				EDZ			VALVE, PCV
		3									CLAMP, Heater Hose, (NOT REQUIRED)
		4	4387 304	1				EDZ			NIPPLE, Crankcase Vent
4	3——										
	,•										
	(2)										
											_
		DODGE - CH	RYSLER MINIVAI	N (RS) —							
		SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited	RYSLER MINIVAI LINE Y = Chrys K = Dodg	ler (FWD e (FWD)	BC ) 52 = 53 =	DDY = 113 WB = 119 WB	ENGI EDZ, ED EGA = 3 EGH, EC EGM = 3	NE 00 = 2.4L 4 0 3.3L 6 Cyl. G0 = 3.8L 6 0 3.3L 6 Cyl. F	Cyl. D D Cyl. FV	TRANS GL = 4 s GO = All	SMISSION opd. Auto. (41TE) Automatic Transm

### **Group – 3.3L6T**

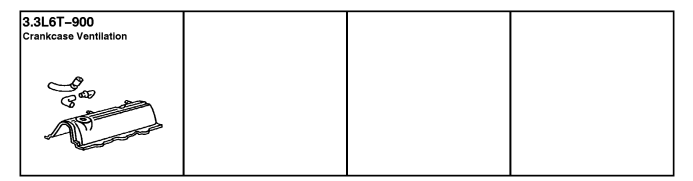
### **Engine 3.3L Six Cylinder**





### **Group – 3.3L6T**

**Engine 3.3L Six Cylinder** 



#### GROUP 3.3L6T - Engine 3.3L Six Cylinder

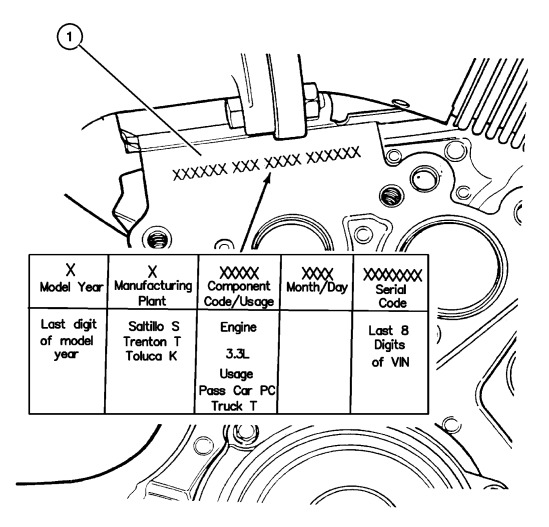
Illustration Title	Group-Fig. No.
Engine Identification  Identification Location 3.3L [EGA],[EGM]	Fig. 3.3L6T-110
Cylinder Head Cylinder Head 3.3L [EGA],[EGM]	Fig. 3.3L6T-210
Cylinder Block Cylinder Block 3.3L [EGA],[EGM]	Fig. 3.3L6T-310
Crankshaft, Pistion and Torque Converter  Crankshaft and Pistons 3.3L [EGA],[EGM]	Fig. 3.3L6T-410
Camshafts & Valves Camshaft and Valves 3.3L [EGA],[EGM]	Fig. 3.3L6T-510
Timing Chain and Cover Timing Chain and Cover 3.3L [EGA],[EGM]	Fig. 3.3L6T-610
Engine Oiling Engine Oiling 3.3L [EGA],[EGM]	Fig. 3.3L6T-710
Manifolds Manifolds, Intake and Exhaust 3.3L [EGA],[EGM]	Fig. 3.3L6T-810
Crankcase Ventilation Crankcase Ventilation 3.3L [EGA],[EGM]	Fig. 3.3L6T-910

Engine II	D is located on	the left	bank at th	e rear of th	ne block ju	st below th	e head	
1					<u> </u>			LABEL, Engine Identification,
								REFERENCE ENGINE
								IDENTIFICATION LOCATION
								(NOT SERVICED) (Not Service

#### GENERAL INFORMATION 3.3L

#### ENGINE IDENTIFICATION NUMBER OR CODE

The engine identification number is located on the rear of the cylinder block just below the cylinder head.



Engine Identification 3.3 L

DODGE - CHRYSLER MINIVAN (RS) -SERIES

H = SXT, LXL = C/V, SEP = Touring

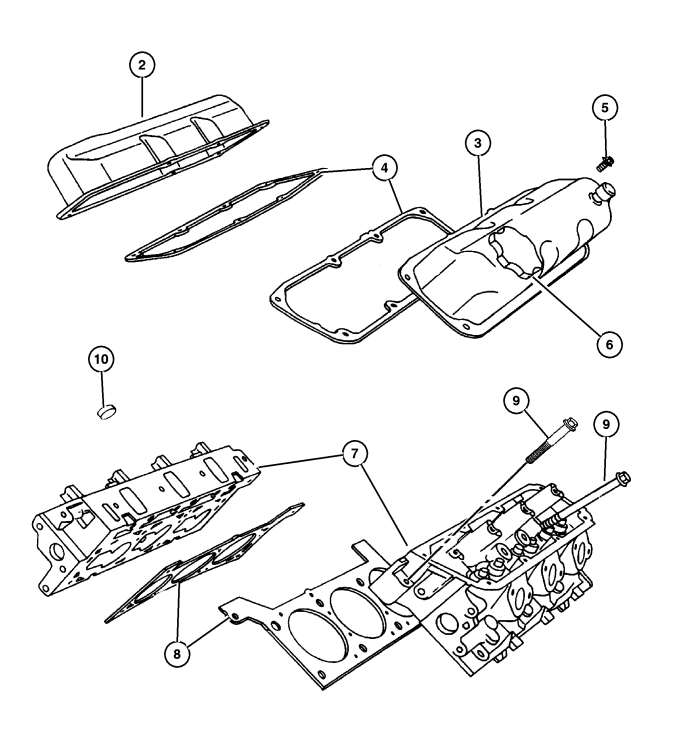
S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

**ENGINE** EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Cylinder Head 3.3L [EGA],[EGM] Figure 3.3L6T-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	ode								
[EGA] =	3.3L V6 SMPI I	Engine							
[EGM] =	3.3L V6 OHV F	FFV							
-1	5134 518AA-	1				EGA,			GASKET PACKAGE, Engine Upper
						EGM			
2	4648 976AA	1				EGA,			COVER, Cylinder Head, Right
						EGH,			
						EGM			
3	4648 980AA	1				EGA,			COVER, Cylinder Head, Left
						EGH,			
						EGM			
4	4648 987AA	1				EGA,			GASKET, Cylinder Cover
						EGH,			
						EGM			
5									ISOLATOR, Cylinder Head Cover,
									Grommet And Bolt, Quantities po
									Head
	4648 988AA	6				EGA,			
						EGH,			
						EGM			
	4781 447AC	2				EGA,			Stud
						EGH,			
						EGM			
6	53010 656AA	1				EGA,			CAP, Oil Filler
						EGH			
7	4694 686AA	2				EGA,			HEAD, Cylinder
						EGH,			
						EGM			
8									GASKET, Cylinder Head
	4781 017AA	1				EGA,			Left
						EGM			
	4781 018AA	1				EGA,			Right
						EGM			
9	6504 060	16				EGA,			BOLT, Cylinder Head
						EGH,			
						EGM			
10	4556 020	4				EGA,			PLUG, Core, 1.25 Diameter
						EGH,			
						EGM			

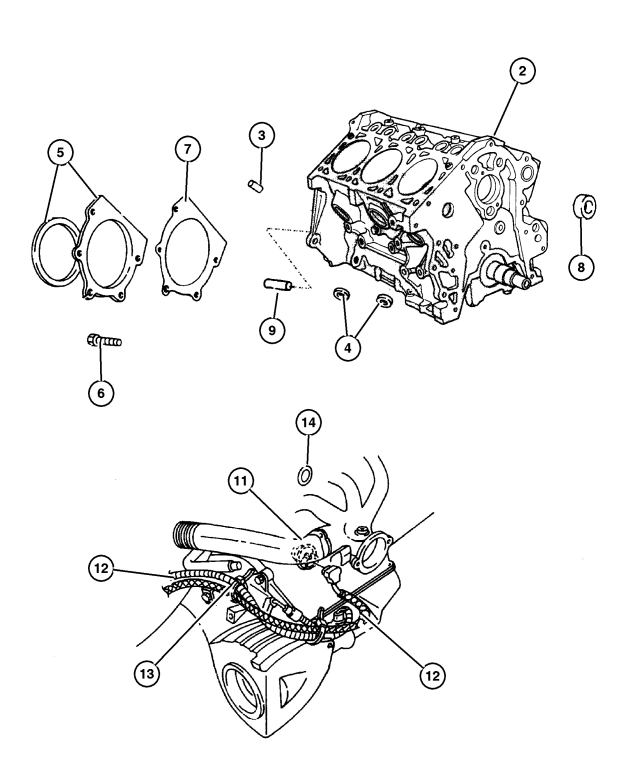
DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FW L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Cylinder Block 3.3L [EGA],[EGM] Figure 3.3L6T-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code								
	3.3L V6 SMPI	-							
	3.3L V6 OHV I								
-1	5019 252AD-	1				EGA,			GASKET PACKAGE, Engine Lower
						EGM			
2	5019 165AB	1				EGA,			BLOCK, Short
						EGM			
3	4448 856	4				EGA,			DOWEL, Block To Cylinder Head
						EGM			
4	4556 022	8				EGA,			PLUG, Core, 1.625 Diameter,
						EGM			Cylinder Block Water Jacket Drain
_									(1/4) Pipe (Not Serviced)
5	4654 389AB	1				EGA,			RETAINER, Crankshaft Rear Oil
	0400 004					EGH			Seal
6	6102 001	1				EGA,			BOLT AND WASHER, M6x12
						EGH,			
7	4621 965					EGM EGA,			GASKET, Rear Oil Seal Retainer
,	4621 965	1							GASKET, Real Oil Seal Retainer
						EGH, EGM			
8	4556 222	2				EGN EGA,			PLUG, Cylinder Block Oil Hole
0	4550 222					EGM,			FEOG, Cyllinder Block Oil Flore
9	5240 849	2				EGA,			DOWEL
3	3240 049	2				EGM			DOWLE
-10	5203 466	2				EGA,			PIN, Dowel, Block to Crankshaft Sea
	0200 100					EGM			1 III, Dowol, Blook to Graintenant Coa
11	4609 550AB	1				EGA,			HEATER, Engine Block
						EGH,			, 3
						EGM			
12	4686 947AD	1				EGA,			CORD, Engine Block Heater
						EGH,			
						EGM			
13	5073 039AA	1				EGA,			STRAP, Tie
						EGH,			
						EGM			
14	6501 445	AR				EGA,			O RING, Engine Block Heater
						EGH,			
						EGM			
-15	4556 222	2				EGA,			PLUG, Cylinder Block Oil Hole
						EGM			
-16	6036 307AA-	2				EGA,			PLUG
						EGM			

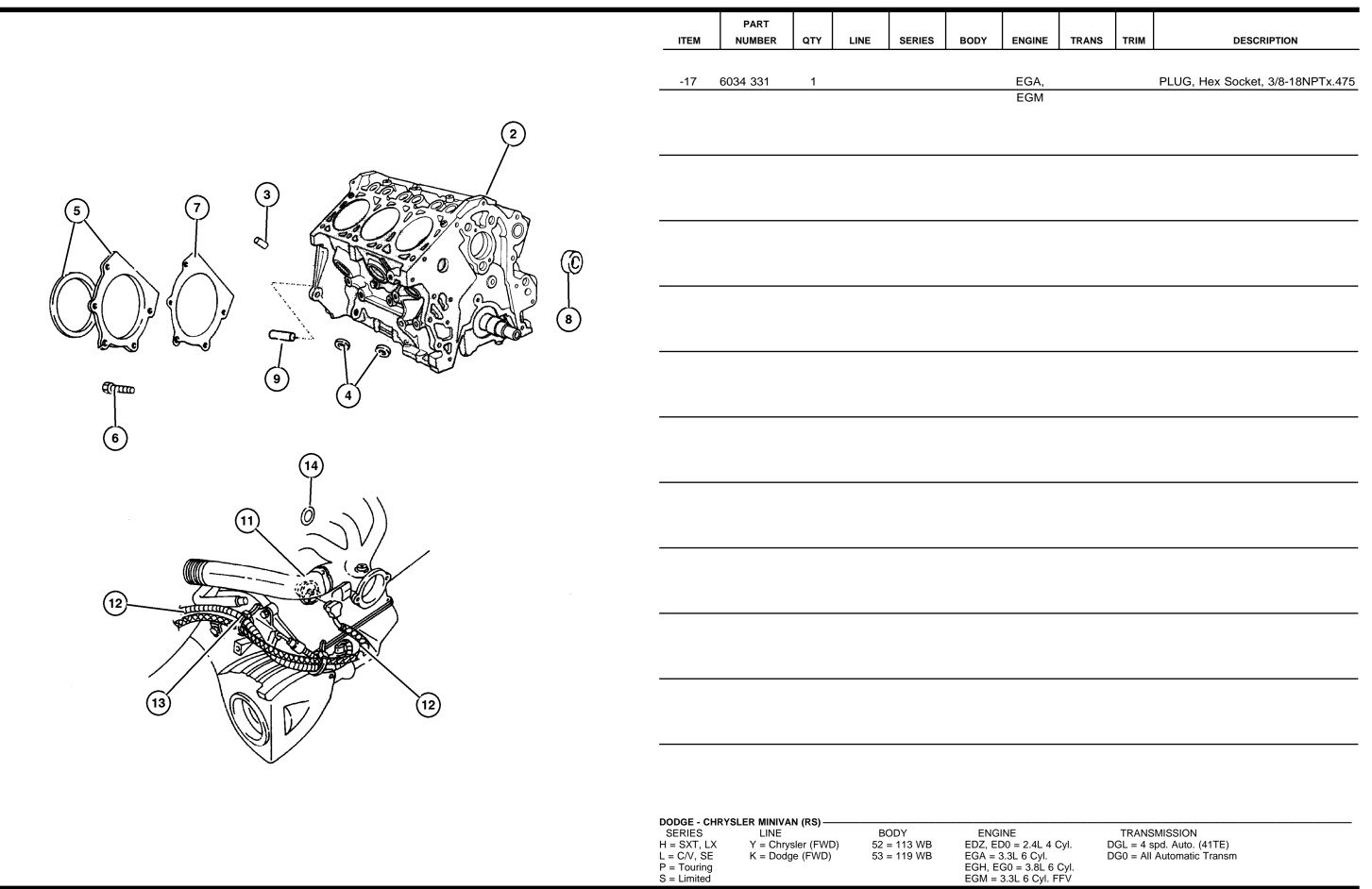
DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FW L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

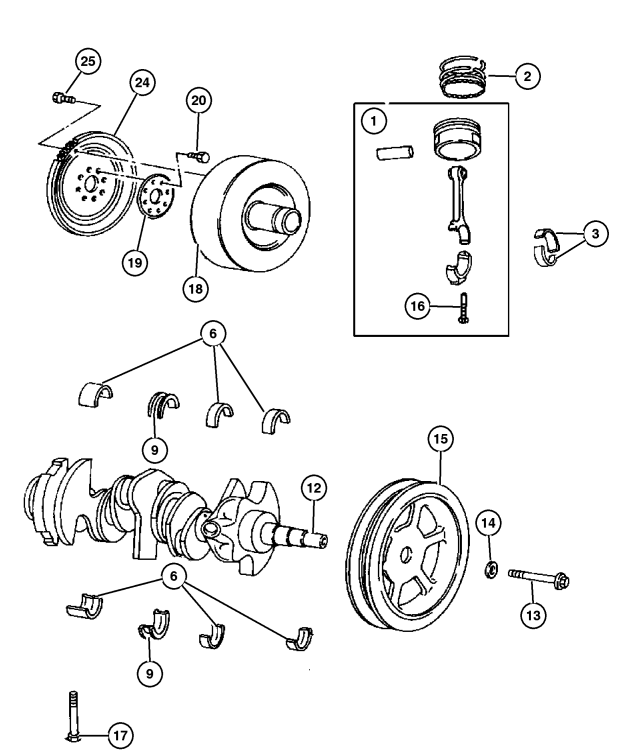
#### Cylinder Block 3.3L [EGA],[EGM] Figure 3.3L6T-310



P = Touring S = Limited

#### Crankshaft and Pistons 3.3L [EGA],[EGM] Figure 3.3L6T-410

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
Notes:									
SALES	CODES:								
[EGA] =	3.3L V6 SMPI I	Engine							
[EGM] =	3.3L V6 OHV F	FV							
1	4897 772AB	6				EGA,			PISTON PIN AND ROD
						EGM			
2	4897 033AA	6				EGA,			PISTON RING SET, COMPLETE
						EGM			ENGINE, STD.
3	5012 056AA	6				EGA,			BEARING PACKAGE, Connecting
						EGM			Rod, Standard
-4	5012 057AA-	6				EGA,			BEARING PACKAGE, Connecting
						EGM			Rod, .025mm Undersize
-5	5012 058AA-	6				EGA,			BEARING PACKAGE, Connecting
						EGM			Rod, .25mm Undersize
6	5012 053AA	6				EGA,			BEARING PACKAGE, Crankshaft,
						EGM			Standard
-7	5012 054AA-	6				EGA,			BEARING PACKAGE, Crankshaft,
						EGM			.025mm Undersize
-8	5012 055AA-	6				EGA,			BEARING PACKAGE, Crankshaft,
						EGM			.25 mm Undersize
9	5017 521AA	1				EGA,			BEARING PACKAGE, Crankshaft,
						EGM			Standard
-10	5017 522AA-	1				EGA,			BEARING PACKAGE, Crankshaft,
						EGM			.025mm Undersize
-11	5017 523AA-	1				EGA,			BEARING PACKAGE, Crankshaft,
						EGM			.25 mm Undersize
12	4621 983AB	1				EGA,			CRANKSHAFT
						EGM			
13	6502 976	1				EGA,			SCREW, Hex Flange Head, M10x1.
						EGH,			5x61
						EGM			
14	6504 776	1				EGA,			WASHER
						EGH,			
						EGM			
15	4448 886	1				EGA,			DAMPER, Crankshaft
						EGH,			·
						EGM			
16	6507 235AA	12				EGA,			BOLT, Connecting Rod
						EGM			·
17	6503 201	8				EGA,			BOLT, Main Bearing Cap
						EGM			

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

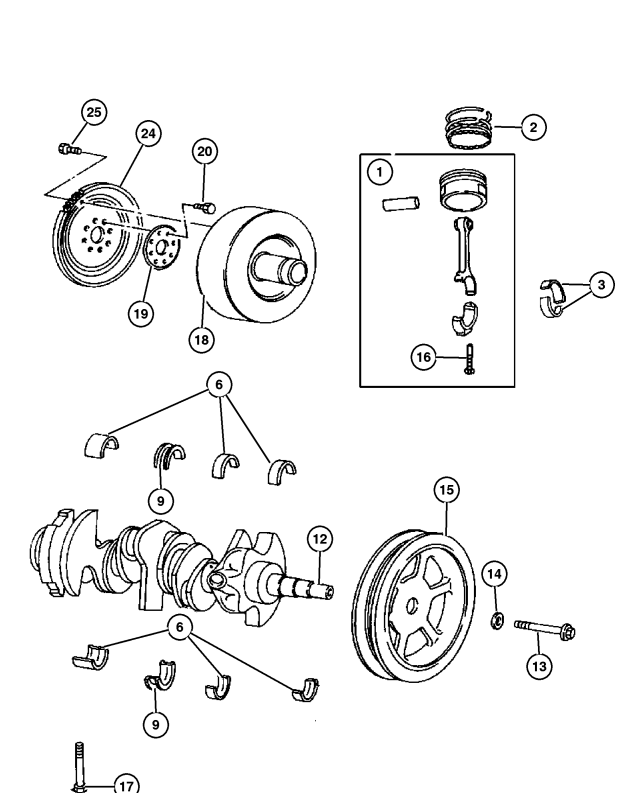
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Crankshaft and Pistons 3.3L [EGA],[EGM] Figure 3.3L6T-410



	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
 18	5093 926AB	1				EGA,			CONVERTER PACKAGE, Torque
						EGH,			
						EGM			
19	4471 933	1					DGL		PLATE, Drive Plate Backing
20	6503 465	8					DGL		BOLT, Drive Plate and Flywheel
-21	6502 976	1				EGA,			SCREW, Hex Flange Head, M10x1.
						EGH,			5x61
						EGM			
-22	4654 389AB-	1				EGA,			RETAINER, Crankshaft Rear Oil
						EGH			Seal
-23	4621 939AB-	1				EGA,			SEAL, Rear Main Crankshaft
						EGH,			
						EGM			
24	4736 832AB	1				EGA,			PLATE, Torque Converter Drive
						EGH,			
						EGM			
25	6504 383	4							BOLT, Hex Head, M10x1.50 x 13.20

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

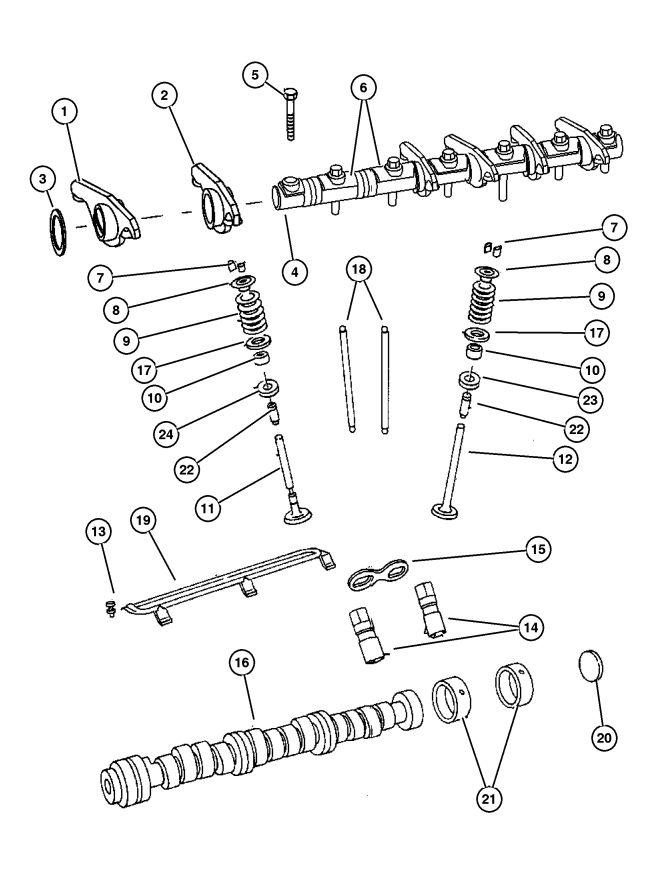
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Camshaft and Valves 3.3L [EGA],[EGM] Figure 3.3L6T-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ales Code								
	3.3L V6 SMPI	_							
	3.3L V6 OHV I					<b>50</b> 4			DOOKED ADM E I
1	4781 182AA	6				EGA,			ROCKER ARM, Exhaust
						EGH, EGM			
2	4781 183AA	6				EGM EGA,			POCKER ARM Intoko
2	4/01 103AA	6				EGA, EGH,			ROCKER ARM, Intake
						EGH, EGM			
3	4781 523AA	12				EGA,			THRUST WASHER, Rocker Arm
3	4701 323AA	12				EGH,			THROOT WASHER, ROCKET AIIII
						EGM			
4	4781 184AA	2				EGA,			SHAFT, Rocker Arm
	1701 101701					EGH,			Crita 1, recikci 7 am
						EGM			
5									BOLT
· ·	6506 521AA	12				EGA,			[M8X1.25X41.0]
						EGH,			[
						EGM			
	6506 522AA	2				EGA,			[M8X1.25X55.0]
						EGH,			•
						EGM			
6									RETAINER, Valve Rocker Shaft
	4781 185AA	6				EGA,			Intake and Exhaust
						EGH,			
						EGM			
	4781 186AA	4				EGA,			Cylinder
						EGH,			
						EGM			
	4781 187AA	4				EGA,			Shaft End
						EGH,			
						EGM			
7	4781 030AA	24				EGA,			LOCK, Valve Spring Retainer
						EGH,			
						EGM			
8	4781 090AA	12				EGA,			RETAINER, Valve Spring
						EGH,			
_	4704 50045	40				EGM			ODDING W.
9	4781 588AB	12				EGA,			SPRING, Valve
						EGH,			
						EGM			

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited

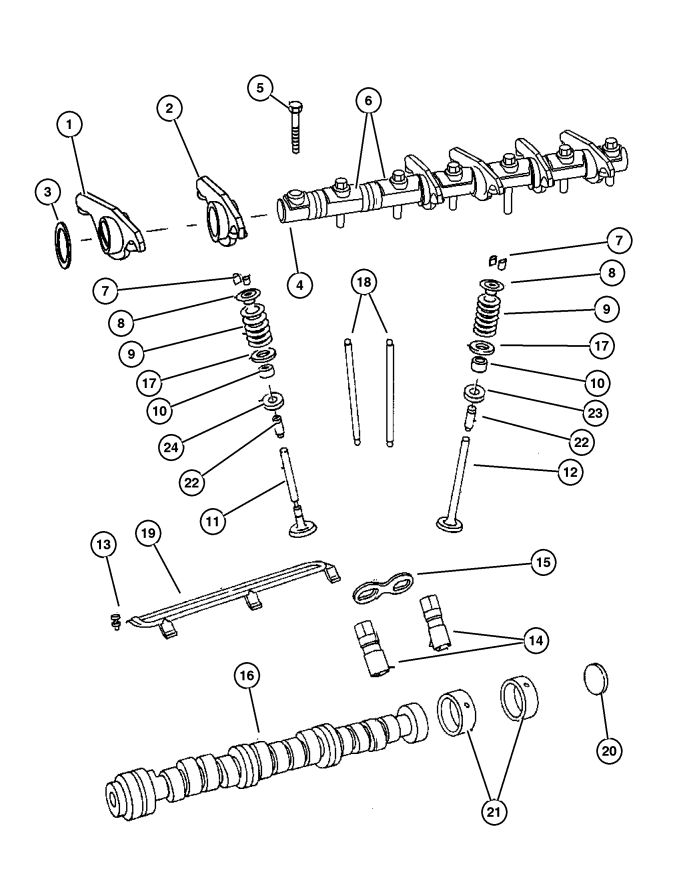
Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Camshaft and Valves 3.3L [EGA],[EGM] Figure 3.3L6T-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
10	4781 072AB	12				EGA,			SEAL, Valve Guide
						EGH,			, , , , , , , , , , , , , , , , , , , ,
						EGM			
11	4781 025AA	6				EGA,			VALVE, Intake, Standard
						EGH,			
						EGM			
12	4781 029AB	6				EGA,			VALVE, Exhaust, Standard
						EGH,			
						EGM			
13	6500 136	2				EGA,			SCREW AND WASHER, Hex Head,
						EGH,			M6x1x14
						EGM			
14	4621 938	12				EGA,			TAPPET, Valve
						EGH,			
						EGM			
15	4448 078	6				EGA,			YOKE, Tappet Aligning
						EGH,			
						EGM			
16	4781 013AA	1				EGA,			CAMSHAFT, Engine
47	4704 500 4 4	40				EGM			OFAT Makes One signs
17	4781 509AA	12				EGA,			SEAT, Valve Spring
						EGH, EGM			
18	4781 024AA	12				EGN EGA,			PUSH ROD, Valve
10	4701 02477	12				EGH,			1 OSITINOD, Valve
						EGM			
19	4448 933	1				EGA,			RETAINER, Tappet Yoke Aligning
						EGH,			
						EGM			
20	4694 337	1				EGA,			PLUG, Camshaft
						EGM			
21									BEARING, Camshaft, Serviced in
									Short Engine, (NOT SERVICED)
									(Not Serviced)
22									GUIDE, Intake/Exhaust Valve,
									Standard Size, Serviced in Cylinder
									Head, (NOT SERVICED) (Not
									Serviced)
23									SEAT, Exhaust Valve, Serviced in
									Cylinder Head, (NOT SERVICED)
									(Not Serviced)

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

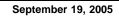
P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

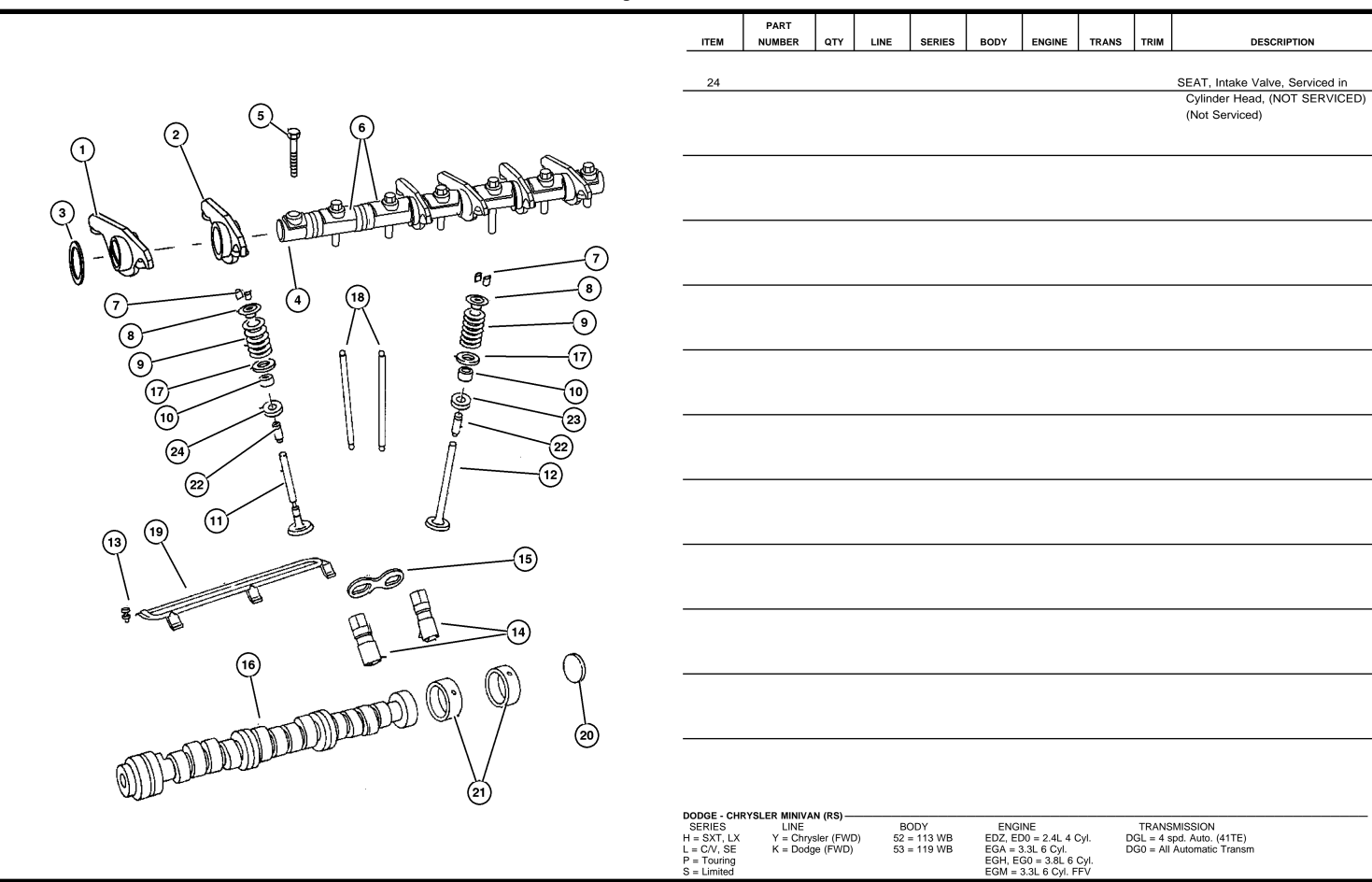
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm





#### Camshaft and Valves 3.3L [EGA],[EGM] Figure 3.3L6T-510

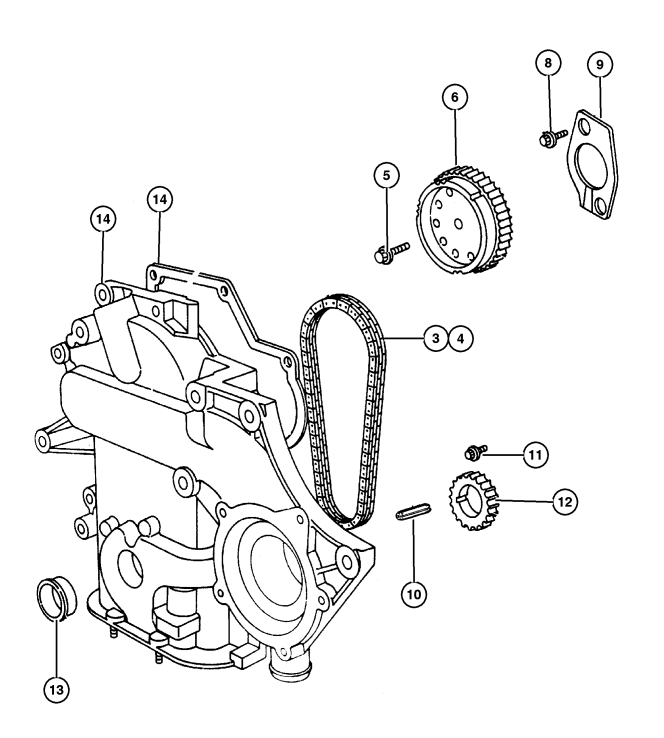


AR = Use as required -= Non illustrated part # = New this model year

S = Limited

DESCRIPTION

### Timing Chain and Cover 3.3L [EGA],[EGM] Figure 3.3L6T-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE:									
	CODES:								
[EGA] =	3.3L SMPI Eng	ine							
[EGM] =	3.3L OHV FFV	,							
-1									COVER PACKAGE, Engine Timing
	5137 544AA-	1				EGA,			[XZZ]
						EGH,			
						EGM			
	5019 333AE-	1				EGA,			[-XZZ]
0	C404 C44	2				EGH			CODEW AND WACHED Have Have
-2	6101 614	3				EGA, EGH,			SCREW AND WASHER, Hex Head M8x1.25x45
						EGH, EGM			MOX 1.25X45
3	4740 275	1				EGA,			CHAIN PACKAGE, Timing, [-XZZ]
9	4740 270	•				EGH			011/11/17/01/10/02, 1111111g, [ X22]
4	4666 059AA	1				EGA,			CHAIN, Timing, [XZZ]
						EGH,			- , 3,1 1
						EGM			
5	6101 062	1				EGA,			SCREW AND WASHER, Hex Head
						EGH,			M10x1.5x40
						EGM			
6									SPROCKET PACKAGE, Camshaft
	5137 663AA	1				EGA,			[XZZ]
						EGH,			
	5405 405 4 4					EGM			
	5127 185AA	1				EGA,			[-XZZ]
-7	6100 902	4	K, Y			EGH EGA	DGL		DOWEL, M6x14
- <i>1</i> 8	6100 902	1 1	rx, i			EGA,	DGL		BOLT AND WASHER, M6x12
- 0	0102 001	'				EGH,			BOLT AND WASHER, MOXIZ
						EGM			
9	4621 623	1				EGA,			PLATE, Camshaft Thrust
						EGH,			,
						EGM			
10	4448 557	1				EGA,			DOWEL, Crankshaft Sprocket
						EGM			
11	6102 001	1				EGA,			BOLT AND WASHER, M6x12
			<u>-</u>			EGH,			
						EGM			
12									GEAR, Crankshaft

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

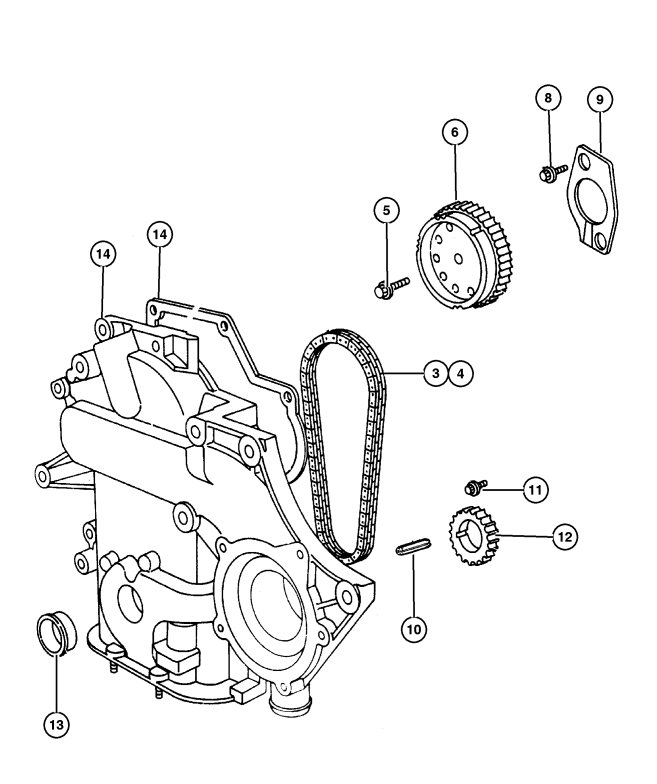
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Timing Chain and Cover 3.3L [EGA],[EGM] Figure 3.3L6T-610



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4648 921AA	1				EGA,			[XZZ]
							EGH,			
							EGM			
		4448 154	1				EGA,			[-XZZ]
							EGH			
	13	4273 275	1				EGA,			SEAL, Front Main Crankshaft
							EGH,			
							EGM			
	14	4621 987AB	1				EGA,			GASKET, Chain Case Cover
							EGH,			
							EGM			
	-15	6101 330	2				EGA,			SCREW AND WASHER, Hex Head,
							EGH,			M10x1.5x85
							EGM			

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

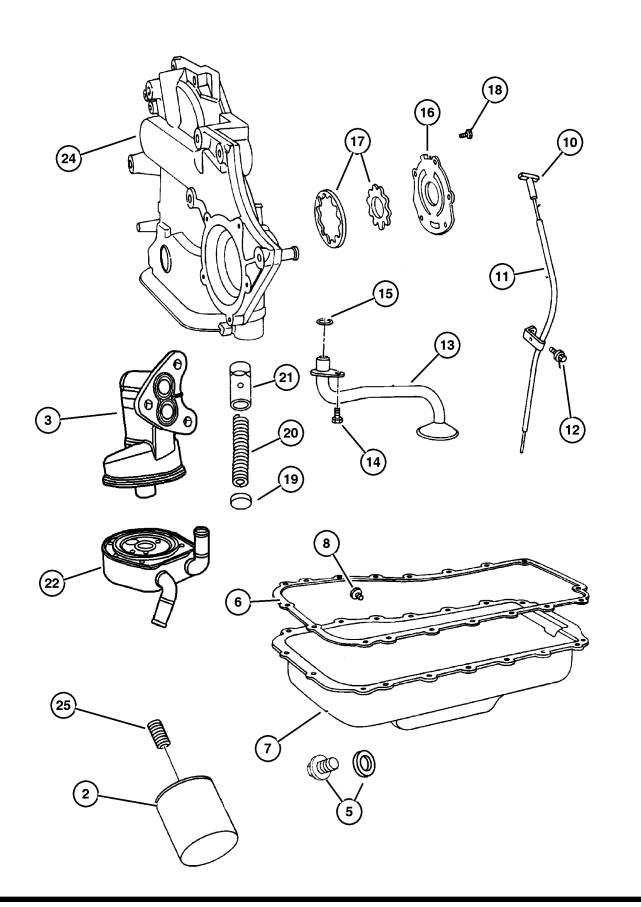
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Engine Oiling 3.3L [EGA],[EGM] Figure 3.3L6T-710

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: C	il Pan Gasket	Packag	e contains:	: Oil Pan a	nd Oil Pick	Up Tube	Gaskets		
Sales Co	odes								
[EGA] =	3.3L V6 SMPI I	Engine							
[EGM] =	3.3L V6 OHV F	FFV							
-1	5241 062AB-	1				EGA,			GASKET PACKAGE, Engine Oil
						EGM			Pan, See Notes
2	5281 090	1				EGA,			FILTER, Engine Oil
						EGH,			
						EGM			
3	4781 163AC	1				EGA,			ADAPTER, Oil Filter
						EGH			
-4	4781 166AC-	1				EGA,			GASKET, Oil Filter Adapter
						EGM			
5	6507 741AA	1				EGA,			PLUG, Oil Drain
						EGM			
6	4448 896AB	1				EGA,			GASKET, Oil Pan
						EGH,			
						EGM			
7	4648 930AA	1				EGA,			PAN, Engine Oil
						EGH,			
						EGM			
8	6501 979	16				EGA,			SCREW AND WASHER, Hex Head
						EGH,			M6x1x17
•	0500 074	_				EGM			LOCKAULT MO 4 0 0
-9	6500 274	2							LOCK NUT, M6x1.0x6
10	4694 325AC	1				EGA,			INDICATOR, Engine Oil Level
						EGH,			
4.4	4004 200AB	4				EGM			TUDE OILEINA
11	4694 326AB	1				EGA,			TUBE, Oil Filler
						EGH, EGM			
12	6101 452	2							SCREW AND WASHED Hay Hand
12	6101 452	2				EGA, EGH,			SCREW AND WASHER, Hex Head M8x1.25x20
						EGM			WOX1.23X20
13	4448 895	1				EGM EGA,			PICKUP, Engine Oil
13	<del>111</del> 0 090	I				EGA, EGH,			I IOROF, Engine Oil
						EGH, EGM			
14	6500 070	1				EGA,			SCREW AND WASHER, Hex Head
17	0000 070	ı				EGA, EGH,			M8x1.25x25
						EGM			WOAT.20A20
						LOW			

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

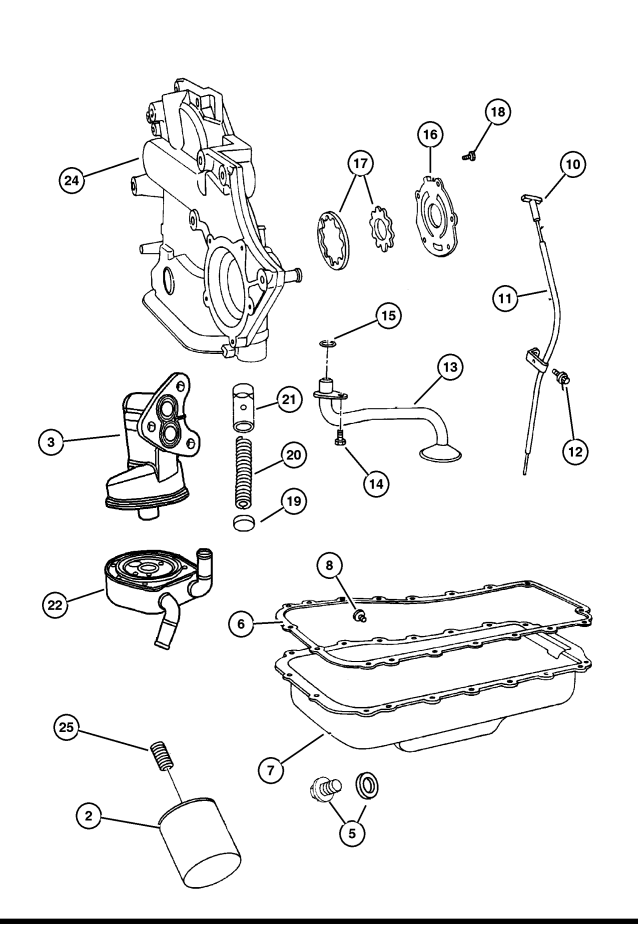
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Engine Oiling 3.3L [EGA],[EGM] Figure 3.3L6T-710



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								1	2203 113.13
15	6032 920	1				EGA,			SEAL, Oil Pick Up Tube
						EGH,			·
						EGM			
16	4483 603AB	1				EGA,			COVER, Engine Oil Pump
						EGH,			
						EGM			
17	4728 396	1				EGA,			ROTOR SET, Oil Pump
						EGH,			
						EGM			
18	6505 388AA	5				EGA,			SCREW, Flange Head, M6x1x18
						EGH,			
						EGM			
19	2806 273	1				EGA,			CAP, Oil Pressure Relief Valve
						EGH,			
		_				EGM			
20	2402 473	1				EGA,			SPRING, Oil Pressure Relief Valve
						EGH,			
04	2042 200	4				EGM			DILINGED Oil Drassura Dalief Val
21	2843 208	1				EGA, EGH,			PLUNGER, Oil Pressure Relief Valv
						EGH, EGM			
22	4694 338AC	1				EGA,			COOLER, Engine Oil
22	4094 JJOAC	'				EGH,			COOLEIX, Eligilie Oil
						EGM			
-23	5093 807AA-	1				EGA,			GASKET, Engine Oil Cooler
						EGH,			
						EGM			
24	5137 544AA	1				EGA,			COVER PACKAGE, Engine Timing
						EGH,			, 0
						EGM			
25	5300 7563	1				EGA,			CONNECTOR, Oil Filter
						EGM			
-26	4387 822	1				EGA,			FITTING, Engine Oil Cooler
						EGH,			
						EGM			

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

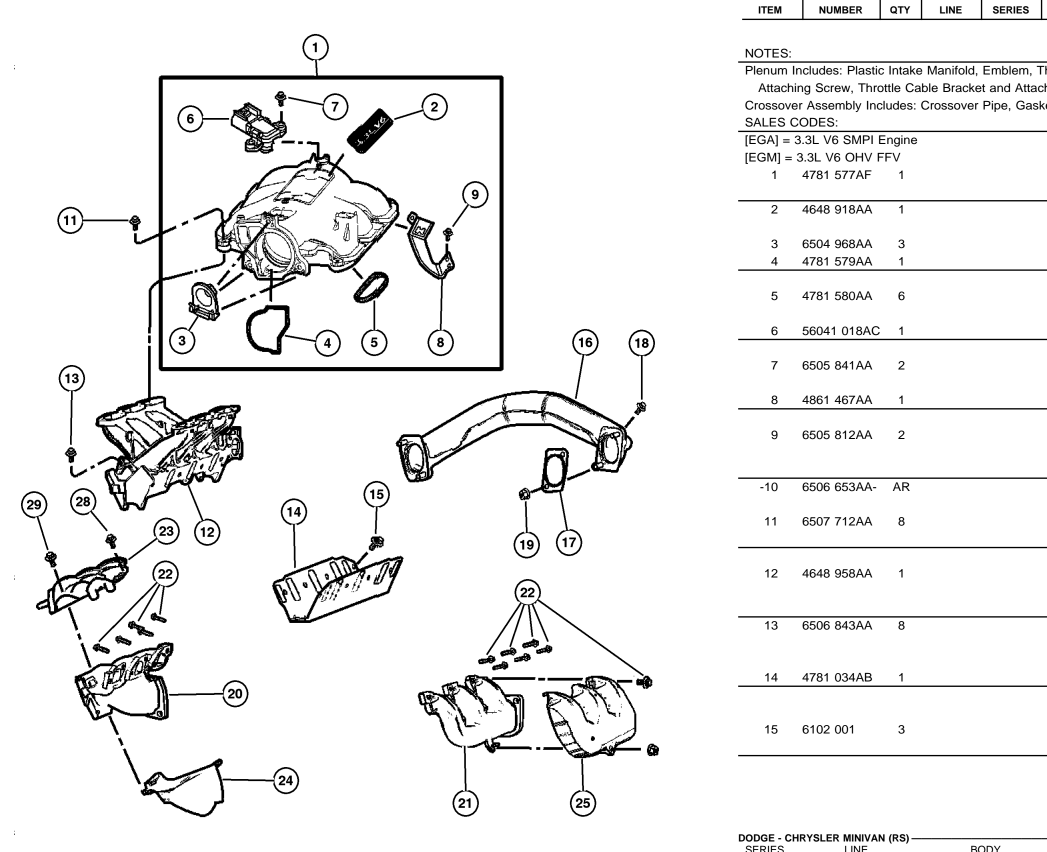
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Manifolds, Intake and Exhaust 3.3L [EGA],[EGM] Figure 3.3L6T-810

**PART** 



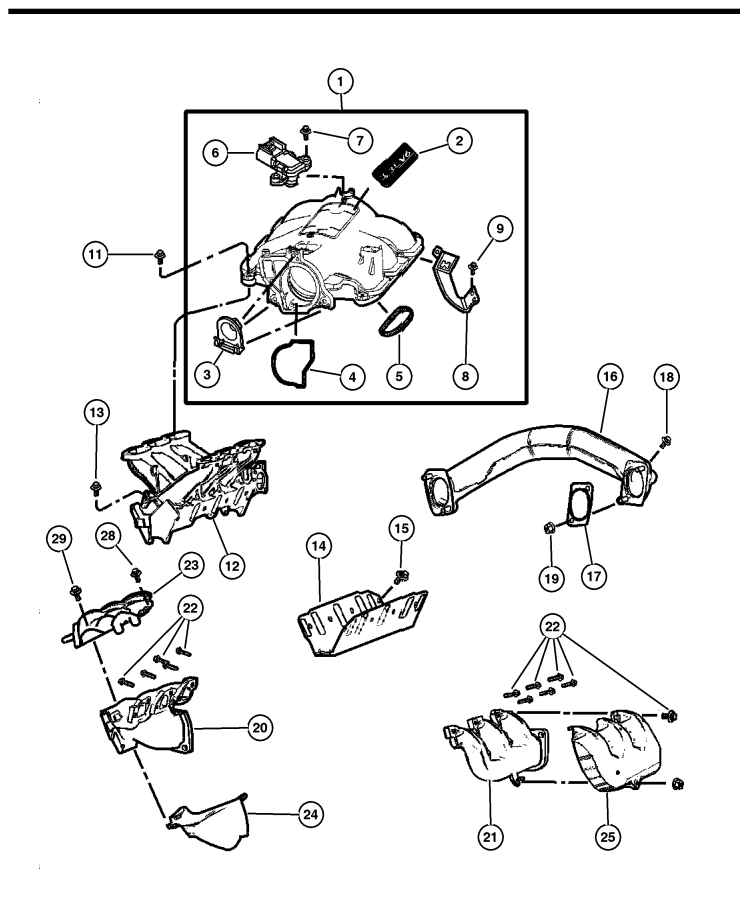
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•	•				
NOTES:									
						-	Attaching	Nuts, I	ntake Seals(6), Map Sensor and
	ng Screw, Thro				-				
	r Assembly Inc	ludes:	Crossover	Pipe, Gas	kets and A	ttaching Sc	rews		
SALES C									
	3.3L V6 SMPI E	_							
[EGM] = 3	3.3L V6 OHV F	FFV							
1	4781 577AF	1				EGA,			PLENUM, Intake Manifold
						EGM			
2	4648 918AA	1				EGA,			EMBLEM
						EGM			
3	6504 968AA	3				EGA			NUT, J
4	4781 579AA	1				EGA,			SEAL, Throttle Body to Intake
						EGM			
5	4781 580AA	6				EGA,			SEAL, Intake Manifold
						EGM			
6	56041 018AC	1				EGA,			SENSOR, Map
						EGM			
7	6505 841AA	2				EGA,			SCREW, Sensor Mounting
						EGM			
8	4861 467AA	1				EGA,			BRACKET, Throttle Control Cable
						EGM			
9	6505 812AA	2				EGA,			SCREW, Bracket Attaching
						EGH,			
						EGM			
-10	6506 653AA-	AR				EGA,			SCREW, Strip-Out Repair
						EGM			
11	6507 712AA	8				EGA,			BOLT, Upper to Lower Intake
						EGH,			Attaching
						EGM			
12	4648 958AA	1				EGA,			MANIFOLD, Intake
						EGH,			
						EGM			
13	6506 843AA	8				EGA,			SCREW AND WASHER, Hex Flange
						EGH,			Head, M8x1.25x70
						EGM			
14	4781 034AB	1				EGA,			GASKET, Intake Manifold
						EGH,			
						EGM			
15	6102 001	3				EGA,			BOLT AND WASHER, M6x12, Lowe
						EGH,			Intake Manifold to Cylinder Head
						EGM			

BODY 52 = 113 WB 53 = 119 WB SERIES H = SXT, LX L = C/V, SE Y = Chrysler (FWD) K = Dodge (FWD)

P = Touring S = Limited

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Manifolds, Intake and Exhaust 3.3L [EGA],[EGM] Figure 3.3L6T-810



		PART	OT)		055150	DODY	- FNOW-	<b></b>		DESCRIPTION.
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	16	4781 042AE	1				EGA,			CROSSOVER, Exhaust Manifold
							EGH,			
			_				EGM			
	17	4781 040AD	2				EGA,			GASKET, Crossover Pipe
_							EGH,			
	4.0	0507 00044					EGM			000514/ 44/5 44/64/55 44 44
	18	6507 068AA	4				EGA,			SCREW AND WASHER, Hex Head,
							EGH			M10x1.5x45, Crossover to
										Manifolds Attaching
	19	6507 078AA	4				EGA,			NUT, M10x1.50, Crossover to
							EGH,			Manifolds Attaching
		1704 00044					EGM			
	20	4781 038AA	1				EGA,			MANIFOLD, Exhaust, Right
							EGH,			
	0.4	1704 044 4 4					EGM			MANUFOLD E L
	21	4781 041AA	1				EGA,			MANIFOLD, Exhaust, Left
							EGH,			
	00	0507.0004.4	40				EGM			DOLT NO 4 05 00 5 1
	22	6507 938AA	12				EGA,			BOLT, M8x1.25x30, Exhaust
							EGH,			Manifold to Cylinder Head
_	23	4704 47040	1				EGM			CHIELD Exhaust Manifold Hanar
	23	4781 170AC	'				EGA,			SHIELD, Exhaust Manifold, Upper
							EGH, EGM			Right
	24	4781 343AA	1				EGA,			SHIELD, Exhaust Manifold, Lower
_	24	4701 343AA	'				EGH,			Right
							EGM			Night
	25	4781 171AA	1				EGA,			SHIELD, Exhaust Manifold, Left
	20	4701 171700	•				EGH,			of field, Exhaust Marmola, Ech
							EGM			
	-26	4667 431	1				EGA,			SEAL, EGR Tube
	20	1007 101	•				EGM			
	-27	6035 854	1				EGA,			NIPPLE
			<u>'</u>				EGH,			
							EGM			
	28	6507 069AA	1				EGA,			SCREW AND WASHER, Hex Head,
							EGH,			M6x1x15, Right Exhaust Manifold
							EGM			to Shields
	29	6507 115AA	3				EGA,			BOLT, Hex Head, Heat Shield to
			-				EGH,			Right Exhaust Manifold
							EGM			<u> </u>

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited

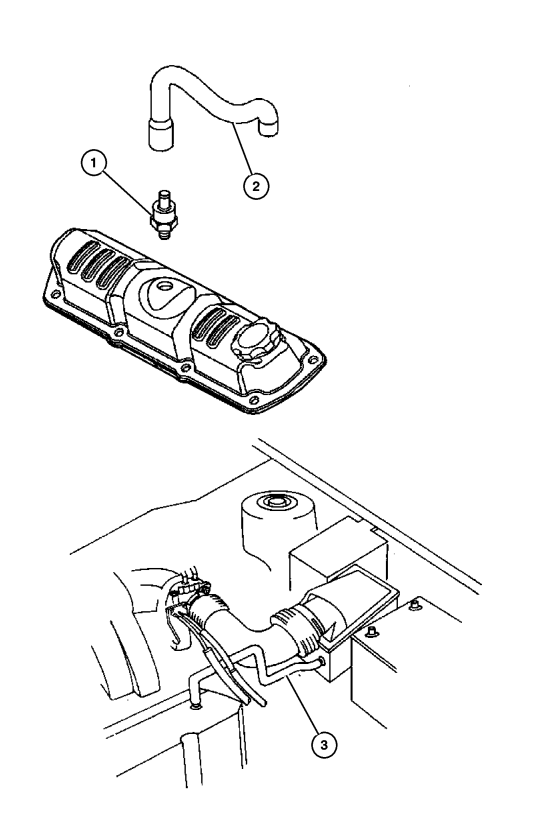
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Crankcase Ventilation 3.3L [EGA],[EGM] Figure 3.3L6T-910



DTE: GA = 3.3L V6 SMPI Engine		PART								
GM] = 3.3L V6 OHV FFV  1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
GA = 3.3L V6 SMPI Engine  GM] = 3.3L V6 OHV FFV  1	OTE:									
GM] = 3.3L V6 OHV FFV  1		3.3L V6 SMPI E	ngine							
EGH,  EGM  HOSE, PCV Valve To intake Manifold  4781 252AC 1 EGA,  EGH  EGH,  EGH,  EGH,  EGH,  EGH,  EGH  SEGH  EGH,  EGH  EGH  EGH  EGH  EGH  EGH	EGM] =	: 3.3L V6 OHV F	FFV							
EGM  HOSE, PCV Valve To intake Manifold  4781 252AC 1	1	4648 973AA	1							VALVE, PCV
2 HOSE, PCV Valve To intake Manifold  4781 252AC 1 EGA,  EGH 1 EGA, EGH, EGH, EGM 3 4781 264AB 1 EGA, HOSE, Crankcase Vent										
EGH 1 EGA, EGH, EGH, EGM 3 4781 264AB 1 EGA, HOSE, Crankcase Vent	2						LOW			
1 EGA, EGH, EGM 3 4781 264AB 1 EGA, HOSE, Crankcase Vent		4781 252AC	1							
EGH,           EGM           3 4781 264AB 1         EGA,         HOSE, Crankcase Vent										
EGM 3 4781 264AB 1 EGA, HOSE, Crankcase Vent			1							
3 4781 264AB 1 EGA, HOSE, Crankcase Vent										
	3	4781 264AB	1				EGA,			HOSE, Crankcase Vent
							EGH			

DODGE - CHRYSLER MINIVAN (RS) -

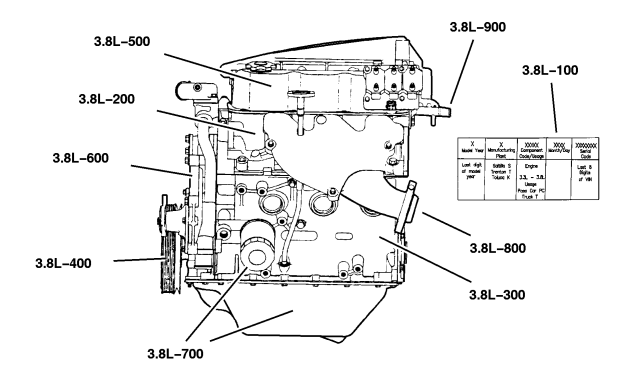
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

Group – 3.8L

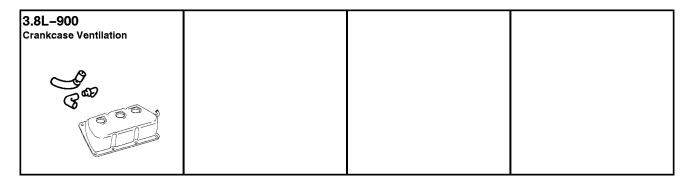
### **Engine 3.8L Six Cylinder**



3.8L-100 Engine Identification	3.8L-200	3.8L-300	3.8L-400
	Cylinder Head	Cylinder Block	Crankshaft, Piston and Torque
X X Component Montr/Couring Component Montri/Dep Serial Code Lest digit Settles S Engine Code Organization From Trendon T Totaco K J. 3.3.2. – 3.8. Ugda of VPN Page Page Cor PC Truck T Code			Converter
3.8L-500	3.8L-600	3.8L-700	3.8L-800
Camshafts & Valves	Timing Chain and Cover	Engine Oiling	Manifolds
	Con Con		

# Group – 3.8L

**Engine 3.8L Six Cylinder** 



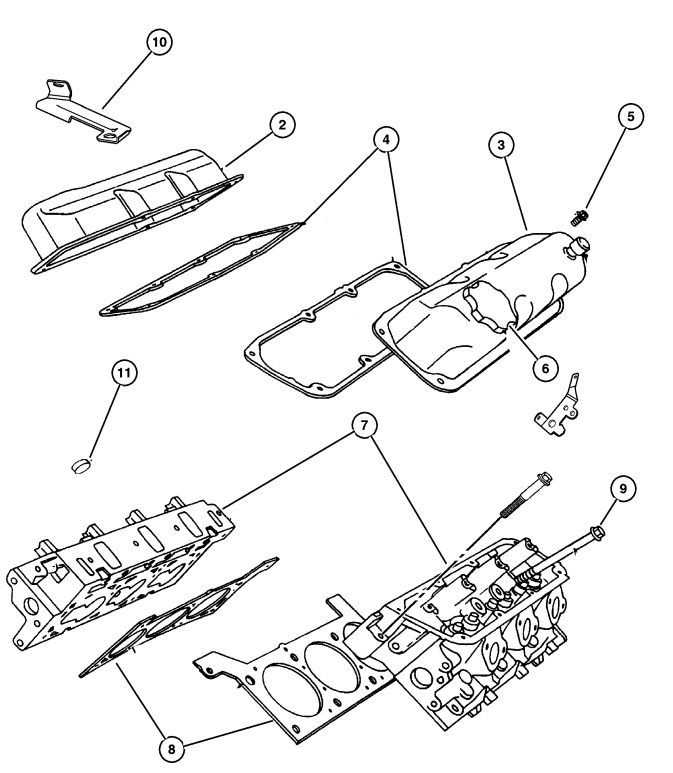
#### **GROUP 3.8L - Engine 3.8L Six Cylinder**

Illustration Title	Group-Fig. No.
Engine Identification  Identification Location 3.8L [EGH]	Fig. 3.8L-110
Cylinder Head Cylinder Head 3.8L [EGH]	Fig. 3.8L-210
Cylinder Block         Cylinder Block 3.8L [EGH]         Cylinder Block Heater 3.8L [EGH]	Fig. 3.8L-310 Fig. 3.8L-320
Crankshaft, Piston and Torque Converter  Crankshaft and Pistons 3.8L [EGH]	Fig. 3.8L-410
Camshafts & Valves Camshaft and Valves 3.8L {EGH]	Fig. 3.8L-510
Timing Chain and Cover Timing Chain and Cover 3.8L [EGH]	Fig. 3.8L-610
Engine Oiling 3.8L [EGH]	Fig. 3.8L-710
Manifolds Manifolds, Intake and Exhaust 3.8L [EGH]	Fig. 3.8L-810
Crankcase Ventilation Crankcase Ventilation 3.8L [EGH]	Fig. 3.8L-910

## Identification Location 3.8L [EGH] Figure 3.8L-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Engine ID	is located on	the left	bank at th	e rear of th	ne block ju	st below th	e head		
	1									LABEL, Engine Identification, (NOT SERVICED) (Not Serviced)
XXXXXX XXXX XXXXXX XXXXXX XXXXXX XXXXXX										
XXXXXX XXX XXXX XXXX XXXX XXXX XXXX XXXX										
	DODGE GUI	VOI ED BBININA	N (DO)							
	SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited	YSLER MINIVA LINE Y = Chry K = Dodg	sler (FWD)	B( 0) 52 : 53 :	ODY = 113 WB = 119 WB	ENGI EDZ, ED EGA = 3 EGH, EG EGM = 3	NE 00 = 2.4L 4 0 3.3L 6 Cyl. G0 = 3.8L 6 0 3.3L 6 Cyl. F	Cyl. D Cyl. FV	TRANS GL = 4 s GO = All	MISSION pd. Auto. (41TE) Automatic Transm

### Cylinder Head 3.8L [EGH] Figure 3.8L-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
SALES	CODES:								
[EGH] =	3.8L V6 OHV E	ngine							
-1	5134 519AA-	1				EGH			GASKET PACKAGE, Engine Upper
2	4648 976AA	1				EGA,			COVER, Cylinder Head, Right
						EGH			
3	4648 980AA	1				EGA,			COVER, Cylinder Head, Left
						EGH			
4	4648 987AA	1				EGA,			GASKET, Cylinder Cover, Two per
						EGH			Engine
5									ISOLATOR, Cylinder Head Cover,
									Grommet And Bolt
	4648 988AA	6				EGA,			Bolt with Isolator
						EGH			
	4781 447AC	2				EGA,			Stud with Isolator
						EGH			
6	53010 656AA	1				EGA,			CAP, Oil Filler
						EGH			
7	4694 686AA	2				EGA,			HEAD, Cylinder
						EGH			
8									GASKET, Cylinder Head
	4781 148AA	1				EGH			Right
	4781 149AA	1				EGH			Left
9	6504 060	16				EGA,			BOLT, Cylinder Head
						EGH			
10	4686 862AA	1				EGA,			BRACKET, Ignition Wire Seperator
						EGH			
11	4556 020	4				EGA,			PLUG, Core, 1.25 Diameter
						EGH			

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Cylinder Block 3.8L [EGH] Figure 3.8L-310

5 7	9
	10

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod	de								
[EGH] = 3	B.8L V6 SMPI I	Engine							
-1	5019 252AD-	1				EGH			GASKET PACKAGE, Engine Lower
2	5019 168AB	1				EGH			BLOCK, Short
3	4448 856	4				EGH			DOWEL, Block To Cylinder Head
4	4556 022	8				EGH			PLUG, Core, 1.625 Diameter
5	4654 389AB	1				EGA,			RETAINER, Crankshaft Rear Oil
						EGH			Seal
6	6102 001	1				EGA,			BOLT AND WASHER, M6x12
						EGH			
7	4621 965	1				EGA,			GASKET, Rear Oil Seal Retainer
						EGH			
8	4556 018AB	5				EGH			PLUG, Cylinder Block Oil Hole
9	5203 466	2				EGH			PIN, Dowel
10	6503 201	8				EGH			BOLT, Main Bearing Cap
-11	6506 167AA-	4				EGH			BOLT, Bearing Cap

DODGE - CHRYSLER MINIVAN (RS) -

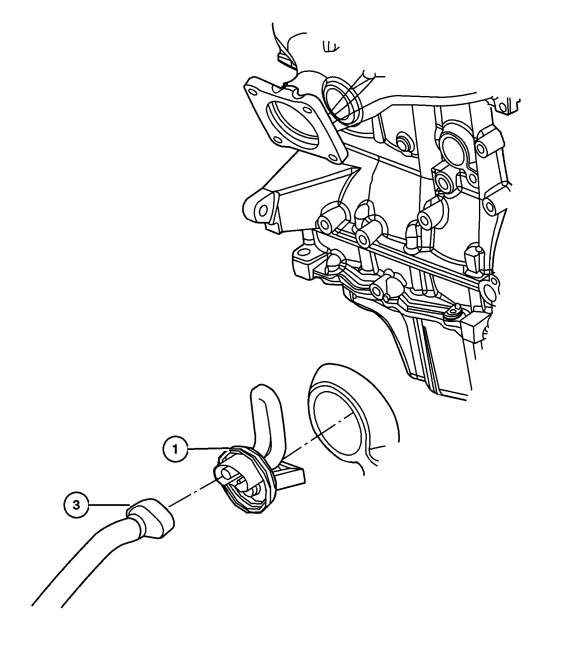
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Cylinder Block Heater 3.8L [EGH] Figure 3.8L-320



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 LIVI	NUMBER	wii	LINE	JUNES	LBODI	LINGINE	IIVAINO	LIXIIVI	DESCRIPTION
IOTE: S	ales Code								
	3.3L V6 SMPI								
	3.81 V6 SMPI E								
1	4609 550AB	1				EGA,			HEATER, Engine Block
-2	6501 445	AR				EGH EGA,			O RING, Engine Block Heater
-2	0301 443	AN				EGA, EGH			O KING, Eligine Block Heater
3	4686 947AC	1				EGA,			CORD, Engine Block Heater
						EGH			
-4	5073 039AA-	1				EGA,			STRAP, Tie
						EGH			

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

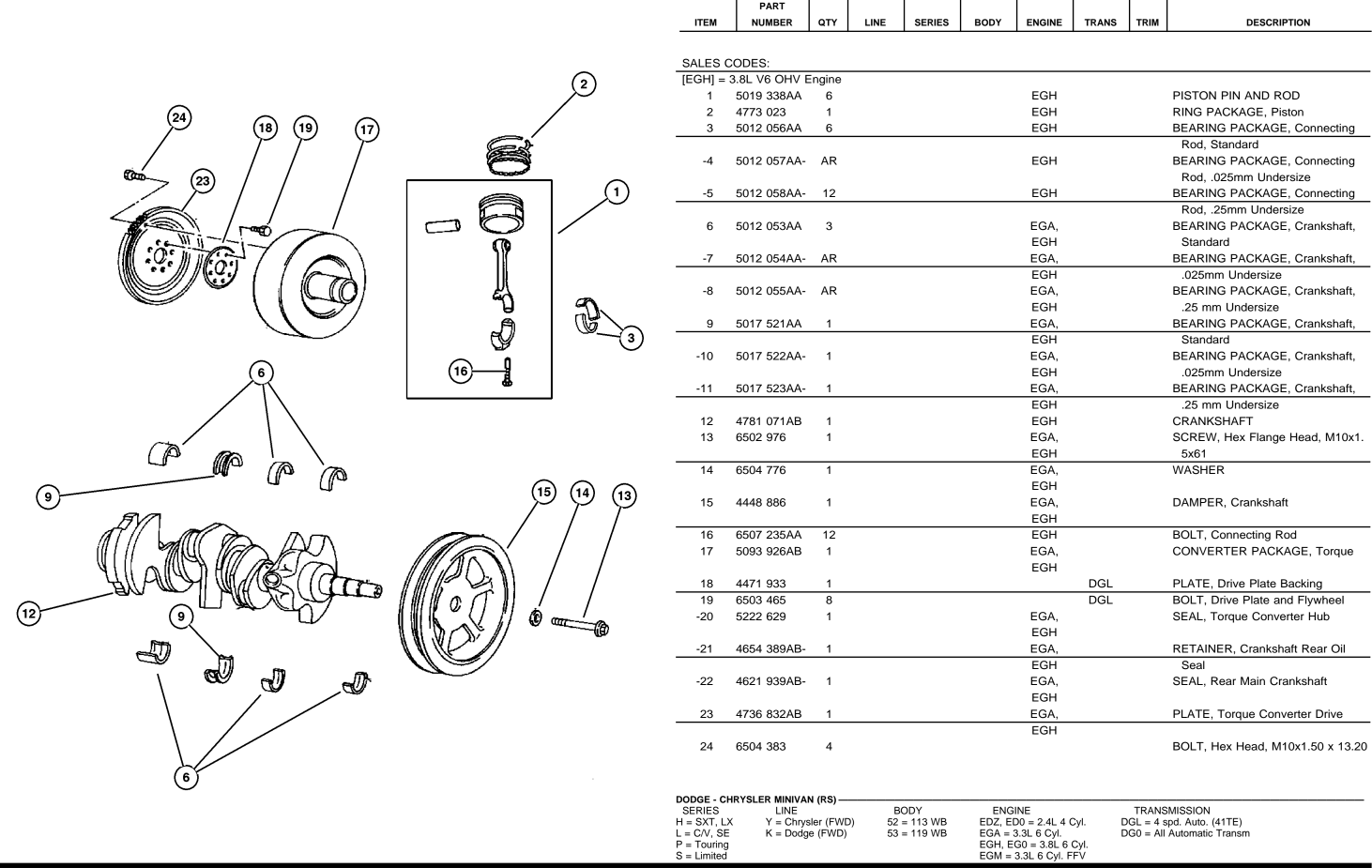
P = Touring

S = Limited

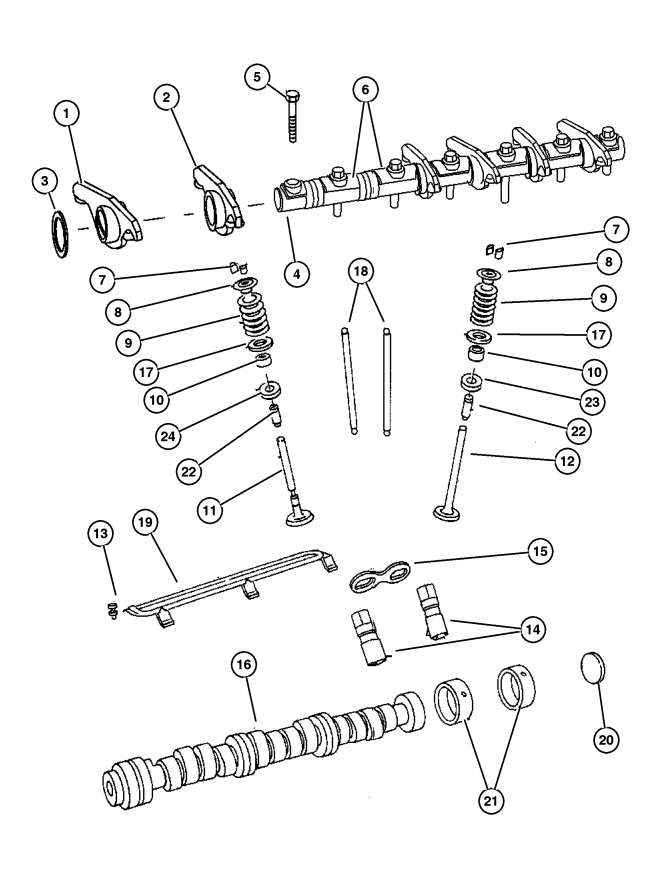
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Crankshaft and Pistons 3.8L [EGH] **Figure 3.8L-410**



#### Camshaft and Valves 3.8L {EGH] Figure 3.8L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•		•		•	
NOTE:									
SALES (	CODES:								
	3.8L V6 OHV E	Engine							
1	4781 182AA	6				EGA,			ROCKER ARM, Exhaust
•		Ū				EGH			reservation, Extradec
2	4781 183AA	6				EGA,			ROCKER ARM, Intake
		_				EGH			, , , , , , , , , , , , , , , , , , , ,
3	4781 523AA	12				EGA,			THRUST WASHER, Rocker Arm
· ·						EGH			
4	4781 184AA	2				EGA,			SHAFT, Rocker Arm
		_				EGH			
5						20			BOLT
Ü	6506 521AA	12				EGA,			[M8X1.25X41.0]
	0000 021701					EGH			[MOX1.207(11.0]
	6506 522AA	2				EGA,			[M8X1.25X55.0]
	0000 022/1/	_				EGH			[MOX1.237.00.0]
6						LGII			RETAINER, Valve Rocker Shaft
	4781 185AA	6				EGA,			Intake & Exhaust
	4701 100701	Ü				EGH			make a Exhaust
	4781 186AA	4				EGA,			Cylinder
	4701 100AA	7				EGA,			Cylinder
	4781 187AA	4				EGA,			Shaft End
	4/01 10/74	7				EGA,			Shart Life
7	4781 030AA	24				EGA,			LOCK, Valve Spring Retainer
,	4701 030AA	24				EGH			LOOK, valve opining iteramen
8	4781 090AA	12				EGA,			RETAINER, Valve Spring
O	4701 090AA	12				EGA,			KETAINEK, Valve Spillig
9	4781 588AA	12				EGA,			SPRING, Valve
9	4701 JOOAA	12				EGA,			or King, valve
10	4781 072AB	12				EGA,			SEAL, Valve Guide
10	4701 072/10	12				EGH,			SEAL, Valve Guide
11	4781 025AA	6				EGA,			VALVE, Intake, Standard
11	4761 025AA	O				EGA, EGH			VALVE, IIIIake, Standard
12	4781 029AB	6				EGA,			VALVE, Exhaust, Standard
12	4701 UZ9AD	0				EGA, EGH			VALVE, Exhausi, Standard
12	6500 136	2							SCREW AND WASHED Have Hood
13	0000 100	2				EGA,			SCREW AND WASHER, Hex Head
4.4	4604 000	10				EGH			M6x1x14
14	4621 938	12				EGA,			TAPPET, Valve
4 -	4440.070	^				EGH			VOVE Toppet Allemin
15	4448 078	6				EGA,			YOKE, Tappet Aligning
	1701 25111					EGH			0.11011.57
16	4781 061AA	1				EGH			CAMSHAFT, Engine

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited

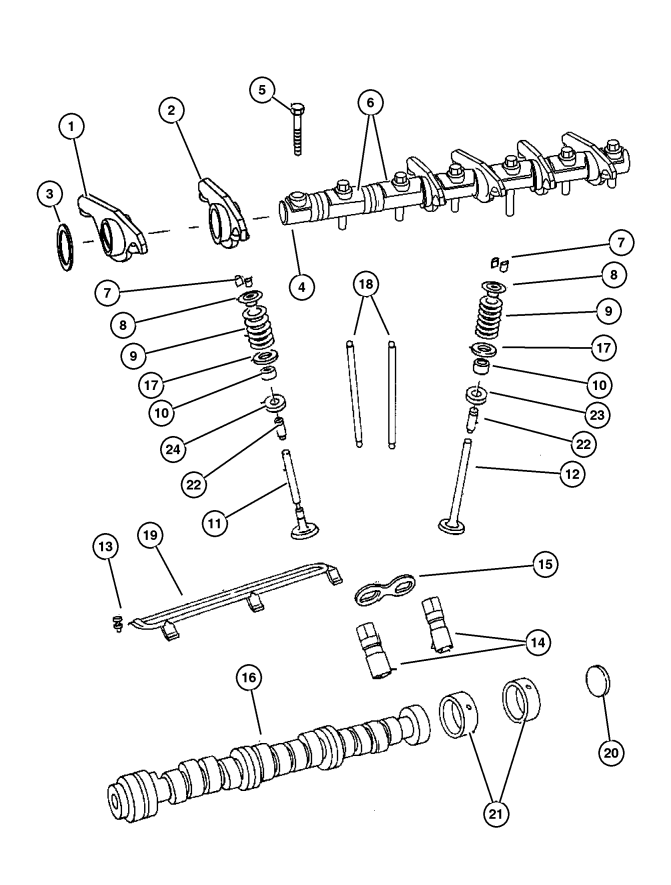
Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Camshaft and Valves 3.8L {EGH] Figure 3.8L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
17	4781 509AA	12				EGA,			SEAT, Valve Spring
						EGH			
18	4781 024AA	12				EGA,			PUSH ROD, Valve
						EGH			
19	4448 933	1				EGA,			RETAINER, Tappet Yoke Aligning
						EGH			
20	4694 337	1				EGH			PLUG, Camshaft
21									BEARING, Camshaft, Serviced in
									Short Engine, (NOT SERVICED)
									(Not Serviced)
22									GUIDE, Intake/Exhaust Valve,
									Standard Size, Serviced in Cylinde
									Head, (NOT SERVICED) (Not
									Serviced)
23									SEAT, Exhaust Valve, Serviced in
									Cylinder Head, (NOT SERVICED)
									(Not Serviced)
24									SEAT, Intake Valve, Serviced in
									Cylinder Head, (NOT SERVICED)
									(Not Serviced)

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited

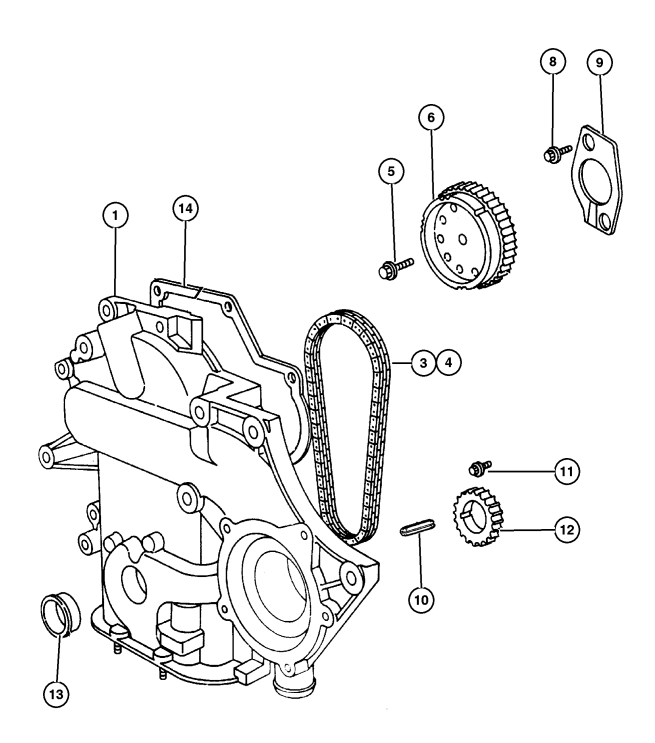
Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Timing Chain and Cover 3.8L [EGH] Figure 3.8L-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
SALES C									
-	3.8L V6 OHV E	ngine							00//55 540//405 5 : T: :
1	5040 000AF	4				FO 4			COVER PACKAGE, Engine Timing
	5019 333AE	1				EGA, EGH			[-XZZ]
	5137 544AB	1				EGA,			[٧77]
	3137 344AB	'				EGA, EGH,			[XZZ]
						EGH,			
-2	6101 614	3				EGA,			SCREW AND WASHER, Hex Head
_	0.0.0.	Ü				EGH			M8x1.25x45
3	4740 275	1				EGA,			CHAIN PACKAGE, Timing, [-XZZ]
						EGH			3,1
4	4666 059AA	1				EGA,			CHAIN, Timing, [XZZ]
						EGH			
5	6101 062	1				EGA,			SCREW AND WASHER, Hex Head
						EGH			M10x1.5x40
6									SPROCKET PACKAGE, Camshaft
	5127 185AA	1				EGA,			[-XZZ]
						EGH			
	5137 663AA	1				EGA,			[XZZ]
						EGH			
-7									DOWEL, M6x14
	6100 902	1	K, Y			EGH	DGL		
		1	C, D			EGH	DGL		
8	6102 001	1				EGA,			BOLT AND WASHER, M6x12
0	4004 000	4				EGH			DI ATE Coursels of Through
9	4621 623	1				EGA,			PLATE, Camshaft Thrust
10	4448 557	1				EGH EGH			DOWEL, Crankshaft Sprocket
11	6102 001	_				EGA,			BOLT AND WASHER, M6x12
11	0102 001	1				EGA, EGH			BOLT AND WASHER, MIXTZ
12						LGII			GEAR, Crankshaft
12	4448 154	1				EGA,			[-XZZ]
	1110 101	•				EGH			[ ,,]
	4648 921AA	1				EGA,			[XZZ]
	2.2 3=(	·				EGH			,
13	4273 275	1				EGA,			SEAL, Front Main Crankshaft
-	-					EGH			,
14	4621 987AB	1				EGA,			GASKET, Chain Case Cover
						EGH			

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

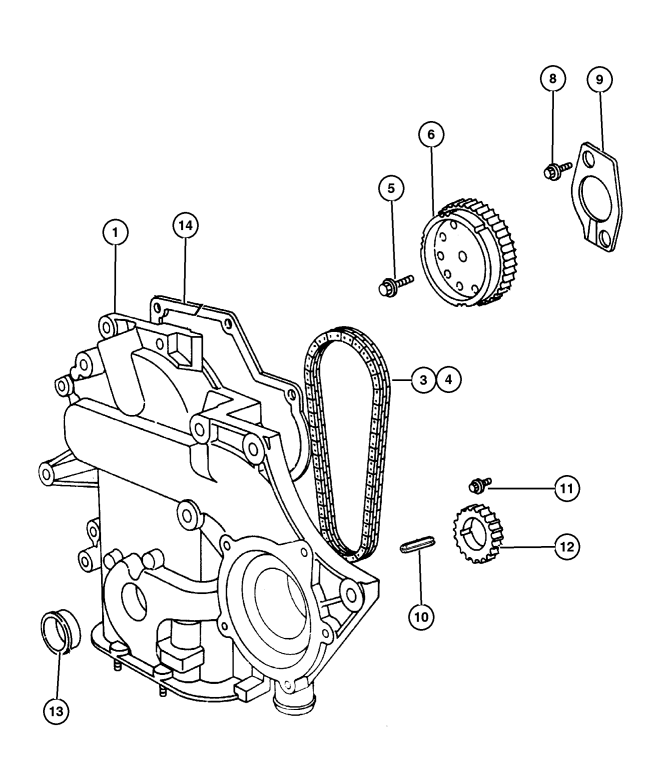
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Timing Chain and Cover 3.8L [EGH] Figure 3.8L-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II LIVI	NOWIDER	<u> </u>	LINE	SERIES	ВОВТ	LINGINE	IKANS	TIXIIVI	DESCRIPTION
-15	6101 326	4				EGA,			BOLT
						EGH			
-16	6101 330	2				EGA, EGH			SCREW AND WASHER, Hex Head M10x1.5x85

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

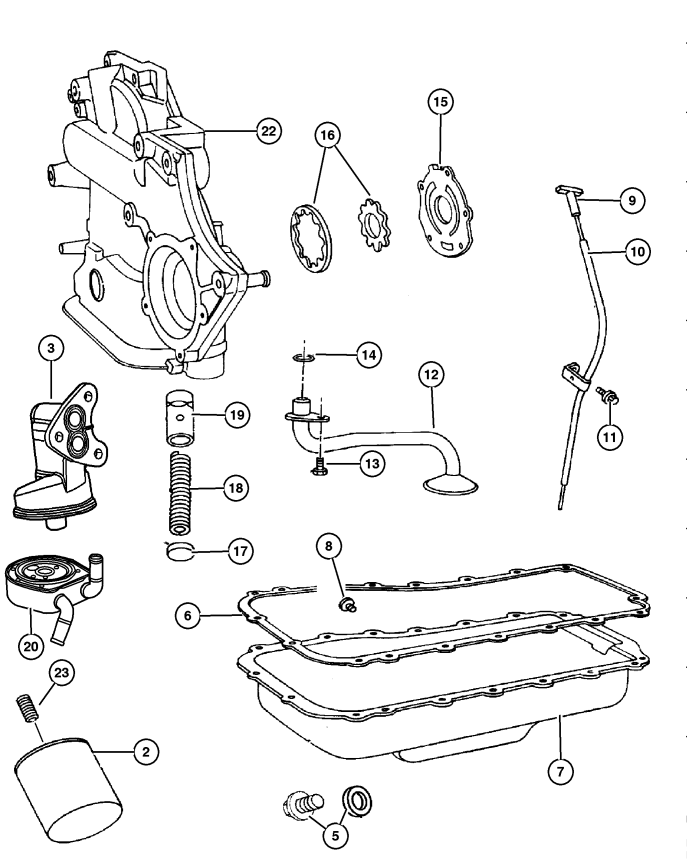
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Engine Oiling 3.8L [EGH] Figure 3.8L-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE:									
SALES	CODES:								
	3.8L V6 OHV E	Engine							
-1	5241 062AB-	1				EGH			GASKET PACKAGE, Engine Oil
									Pan, Includes Gasket and
									Attaching Screws
2	5281 090	1				EGA,			FILTER, Engine Oil
						EGH			
3	4781 163AD	1				EGA,			ADAPTER, Oil Filter
						EGH,			
						EGM			
-4	4781 166AC-	1				EGA,			GASKET, Oil Filter Adapter
						EGH			
5	6507 741AA	1				EGA,			PLUG, Oil Drain
						EGH			
6	4448 896AB	1				EGA,			GASKET, Oil Pan
						EGH			
7	4648 930AA	1				EGA,			PAN, Engine Oil
	0504.070					EGH			
8	6501 979	2							SCREW AND WASHER, Hex Head,
9	4694 325AC	1				EGA,			M6x1x17
9	4094 323AC	1				EGA, EGH			INDICATOR, Engine Oil Level
10	4694 326AB	1				EGA,			TUBE, Oil Filler
10	4094 320AB	•				EGH			TODE, On Timer
11	6100 293	1				EGA,			BOLT AND CONED WASHER, Hex
	0.00 200	•				EGH			Head, M8x14x17
12	4448 895	1				EGA,			PICKUP, Engine Oil
						EGH			- · · · · · · · · · · · · · · · · · · ·
13	6500 070	1				EGA,			SCREW AND WASHER, Hex Head,
						EGH			M8x1.25x25
14	6032 920	1				EGA,			SEAL, Oil Pick Up Tube
						EGH			·
15	4483 603AB	1				EGA,			COVER, Engine Oil Pump
						EGH			
16	4728 396	1				EGA,			ROTOR SET, Oil Pump
						EGH			
17	2806 273	1				EGA,			CAP, Oil Pressure Relief Valve
						EGH			
18	2402 473	1				EGA,			SPRING, Oil Pressure Relief Valve
						EGH			

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

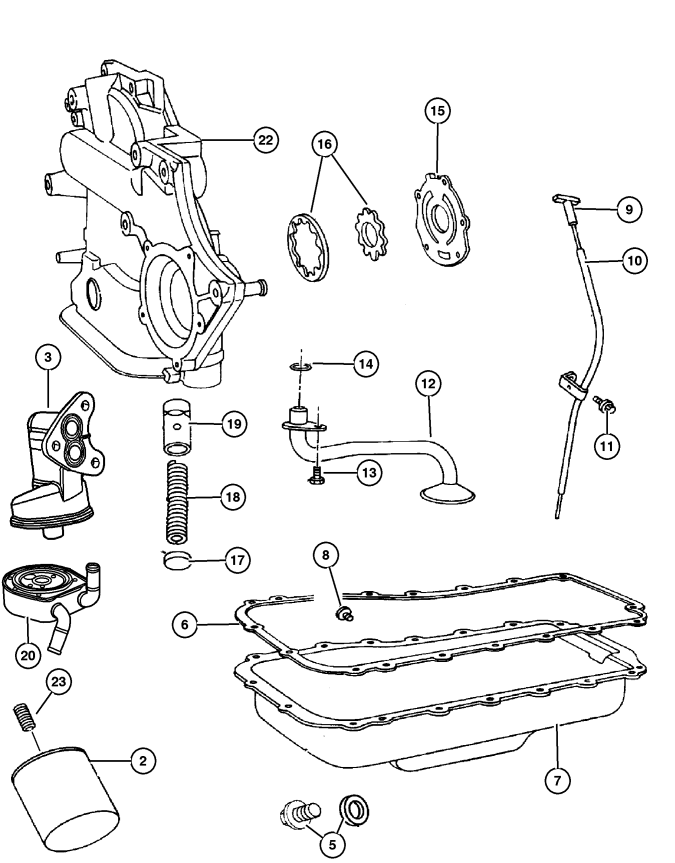
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Engine Oiling 3.8L [EGH] Figure 3.8L-710



	PART								_
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
19	2843 208	1				EGA,			PLUNGER, Oil Pressure Relief Valve
						EGH			
20	4694 338AC	1				EGA,			COOLER, Engine Oil
						EGH			
-21	5093 807AA-	1				EGA,			GASKET, Engine Oil Cooler
						EGH			
22	5019 333AE	1				EGA,			COVER PACKAGE, Engine Timing
						EGH			
23	4387 822	1				EGA,			FITTING, Engine Oil Cooler
						EGH			

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

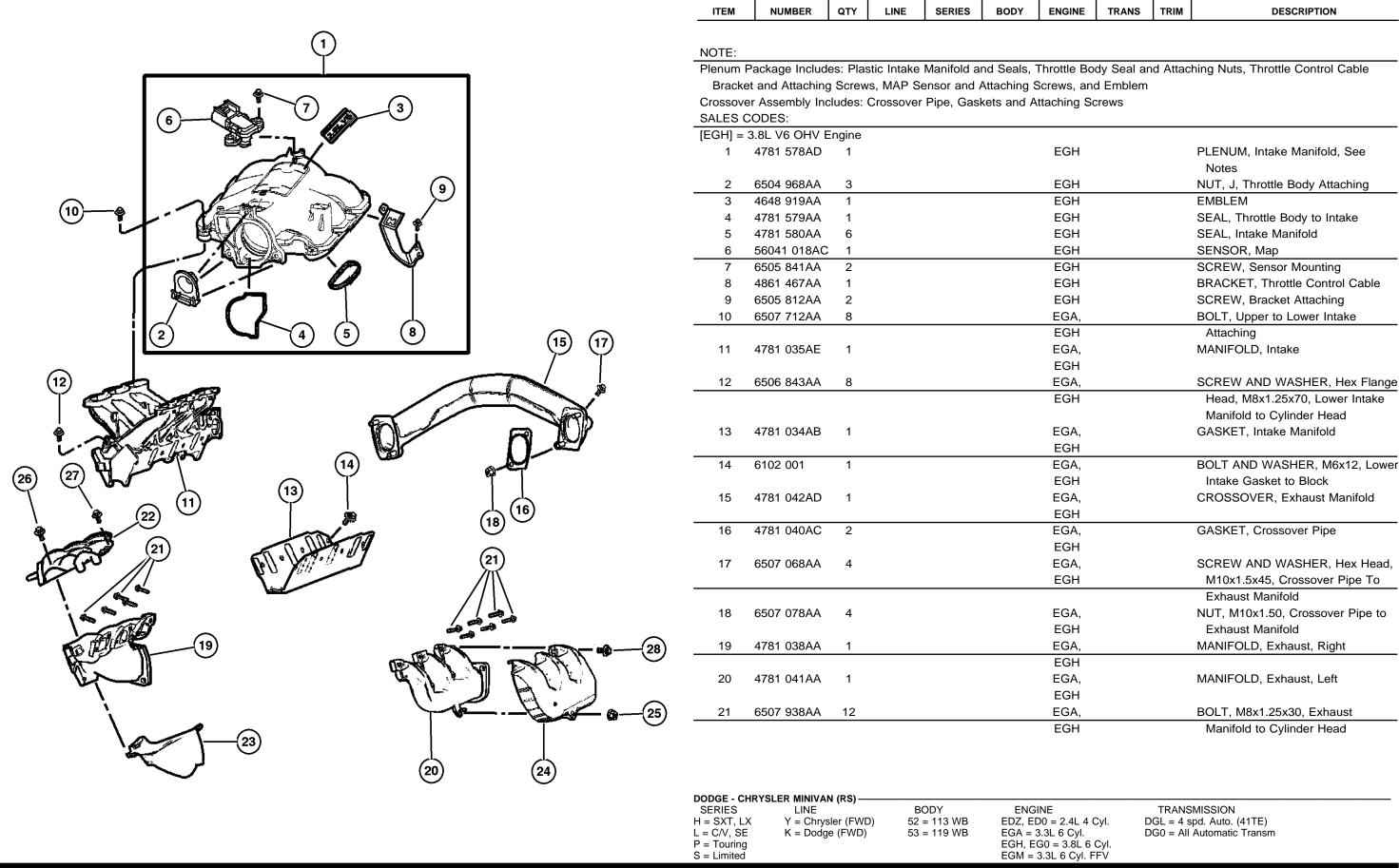
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

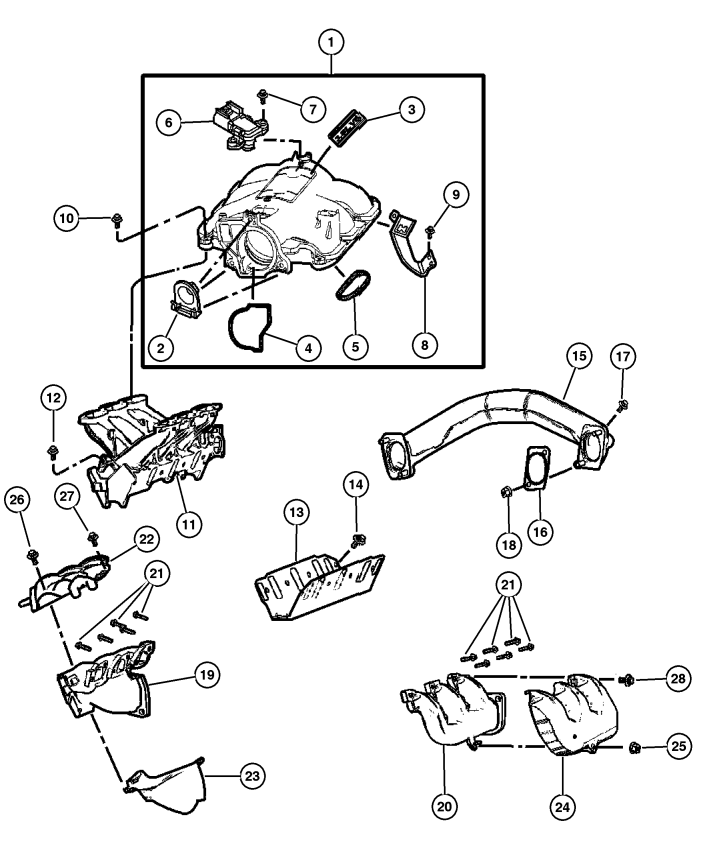
TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Manifolds, Intake and Exhaust 3.8L [EGH] **Figure 3.8L-810**

**PART** 



## Manifolds, Intake and Exhaust 3.8L [EGH] Figure 3.8L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
22	4781 170AC	1				EGA,			SHIELD, Exhaust Manifold, Upper
						EGH			Right
23	4781 343AA	1				EGA,			SHIELD, Exhaust Manifold, Lower
						EGH			Right
24	4781 171AA	1				EGA,			SHIELD, Exhaust Manifold, Left
						EGH			
25	6102 126AA	2							NUT AND WASHER, Hex, M6x1.0,
									Left Heat Shield to Exhaust
									Manifold
26	6507 069AA	1				EGA,			SCREW AND WASHER, Hex Head,
						EGH			M6x1x15, Exhaust Manifold to
									Right Heat Shield
27	6507 115AA	3				EGA,			BOLT, Hex Head, Heat Shield to
						EGH			Right Exhaust Manifold
28	6501 400	1				EGH			SCREW, Flange Head, M10x1.5x65,
									Left Heat Shield to Exhaust
									Manifold
-29	6035 854	1				EGA,			NIPPLE
						EGH,			
						EGM			

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

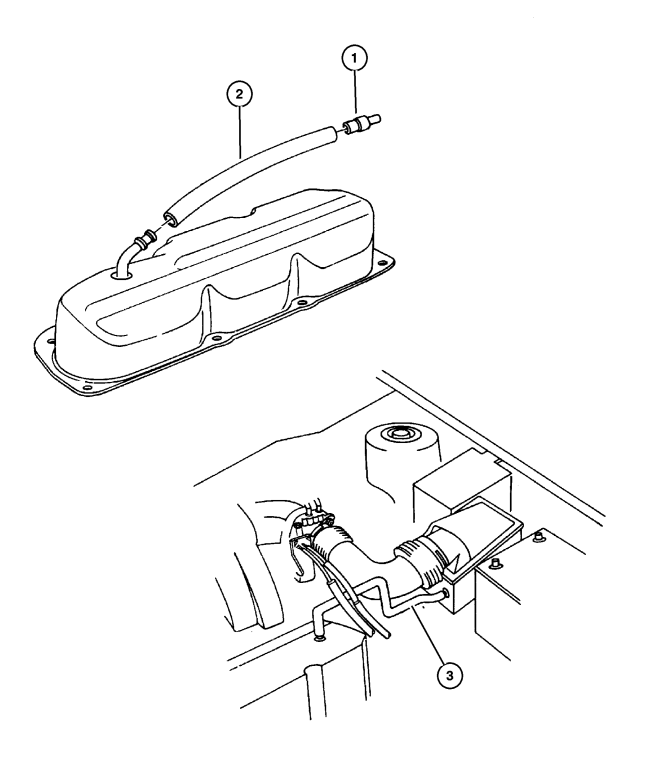
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### **Crankcase Ventilation 3.8L [EGH]** Figure 3.8L-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	<b></b>		0220					2-30 113
NOTES:									
SALES (									
	3.8L V6 OHV E					FO 4			WALVE DOW
1	4648 973AA	1				EGA, EGH			VALVE, PCV
2	4781 252AC	1				EGA,			HOSE, PCV Valve To intake
						EGH			Manifold
3	4781 264AB	1				EGA,			HOSE, Crankcase Vent
						EGH			

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

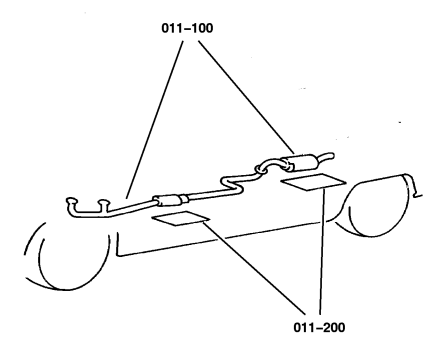
DODGE - CHRYSLER MINIVAN (RS)

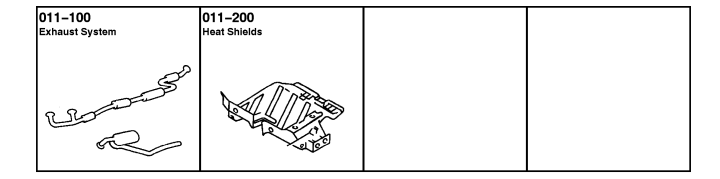
SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

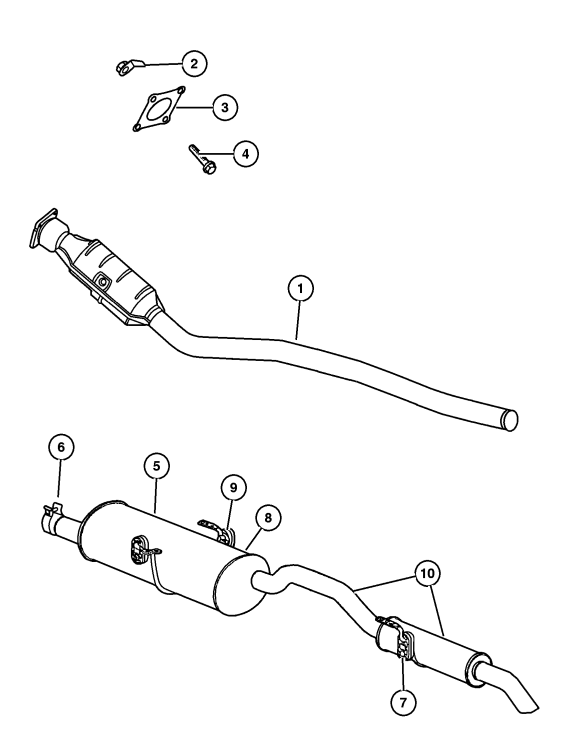
# Group – 011 Exhaust





### **GROUP 11 - Exhaust**

Illustration Title	Group-Fig. No.
Exhaust System	
Exhaust System	Fig. 011-110
Heat Shields	
Heat Shields, Exhaust	Fig. 011-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes;								
	Seat System 6	0/40 Bu	cket						
[EDZ] = 2	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
[EGA] = 3	3.3L V6 SMPI	Engine		-					
[EGH] = 3	3.8L V6 SMPI	Engine							
[XZZ] = N	/lid Year Introd	uction 7	racking						
1									CONVERTER, Catalytic
	5110 124AA	1	K, Y		52	EDZ			Use after 7/26/04 Flat Floor
	5110 133AA	1			13, 53	EGH			Use after 07/26/04 Stow and Go
		1	K, Y		13, 53	EGA			Use after 07/26/04 Stow and Go
	4881 034AB	1	K, Y			EGA			Use up to 07/26/04 Flat Floor
	4881 024AD	1			52	EDZ			Use up to 7-26-04 Flat Floor
	5110 150AA	1	K, Y			EGA,			Use after 07/26/04 Flat Floor
						EGM			
	4881 633AC	1	K, Y		13, 53	EGA			Use up to 07/26/04 Stow and Go
	4881 638AC	1	K, Y		13, 53	EGH			Use up to 07/26/04 Stow and Go
2	4682 810AB	4				EDZ,			NUT, Hex Flange, M8x1.25
						EGA,			
						EGH			
3	4881 012AA	1				EDZ,			GASKET, Exhaust Manifold to Front
						EGA,			Converter
						EGH			
4	6101 614	4				EDZ,			SCREW AND WASHER, Hex Head,
						EGA,			M8x1.25x45
						EGH			MUEEL ED AND DECOMATOR
5									MUFFLER AND RESONATOR,
	4004 24240	4	V V		10 50	ED7			Exhaust
	4881 242AG 4881 332AH	1	K, Y		12, 52 12, 52	EDZ EGA			
	4881 333AJ	<u>1</u> 1	K, Y K, Y		13, 53	EGA			Flat Floor
	4881 383AJ	1	rx, i		13, 53	EGH			Flat Floor
6	4001 303A3	'			13, 33	LGII			CLAMP, Exhaust
U	4695 220AB	1	K, Y		12, 52	EDZ			OLAWI , EXHAUST
	+000 ZZ0/1B	<u>'</u> 1	K, Y		12, 52	EGA			
		1	K, Y		13, 53	EGA			Flat Floor
	4578 217AA	1	K, Y		13, 53	EGA			Stow and Go
	5201 9475	1	, !		13, 53	EGH			Flat Floor
	4809 936AA	<u>·</u> 1			13, 53	EGH			Stow and Go
7	1000 0007 07	•			. 5, 55				INSULATOR, Exhaust
-	4809 106	3	K, Y		12, 52	EDZ			- ,
		3	K, Y		12, 52	EGA			
		-			, -	-			

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

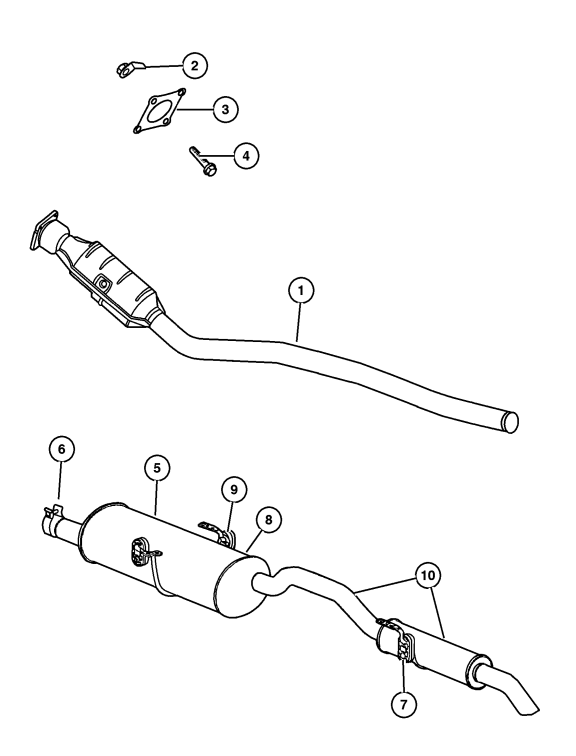
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Exhaust System Figure 011-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		3			13, 53	EGH			
	4809 976AA	1	K, Y		13, 53	EGH			
8									MUFFLER, Exhaust
	4880 840AC	1			13, 53	EGA			Stow and Go
	4880 841AD	1			13, 53	EGH			
9									INSULATOR, Exhaust
	4809 976AA	1	K, Y		13, 53	EGA			Stow and Go
		1			13, 53	EGH			Stow and Go
10									RESONATOR AND PIPE, Exhaust
	4880 842AA	1	K, Y		13, 53	EGA			Stow and Go
	4880 843AA	1	K, Y		13, 53	EGH			Stow and Go
-11	6506 077AA-	1							SCREW AND WASHER, Hex Head
									Muffler Inlet to Rail

DODGE - CHRYSLER MINIVAN (RS)

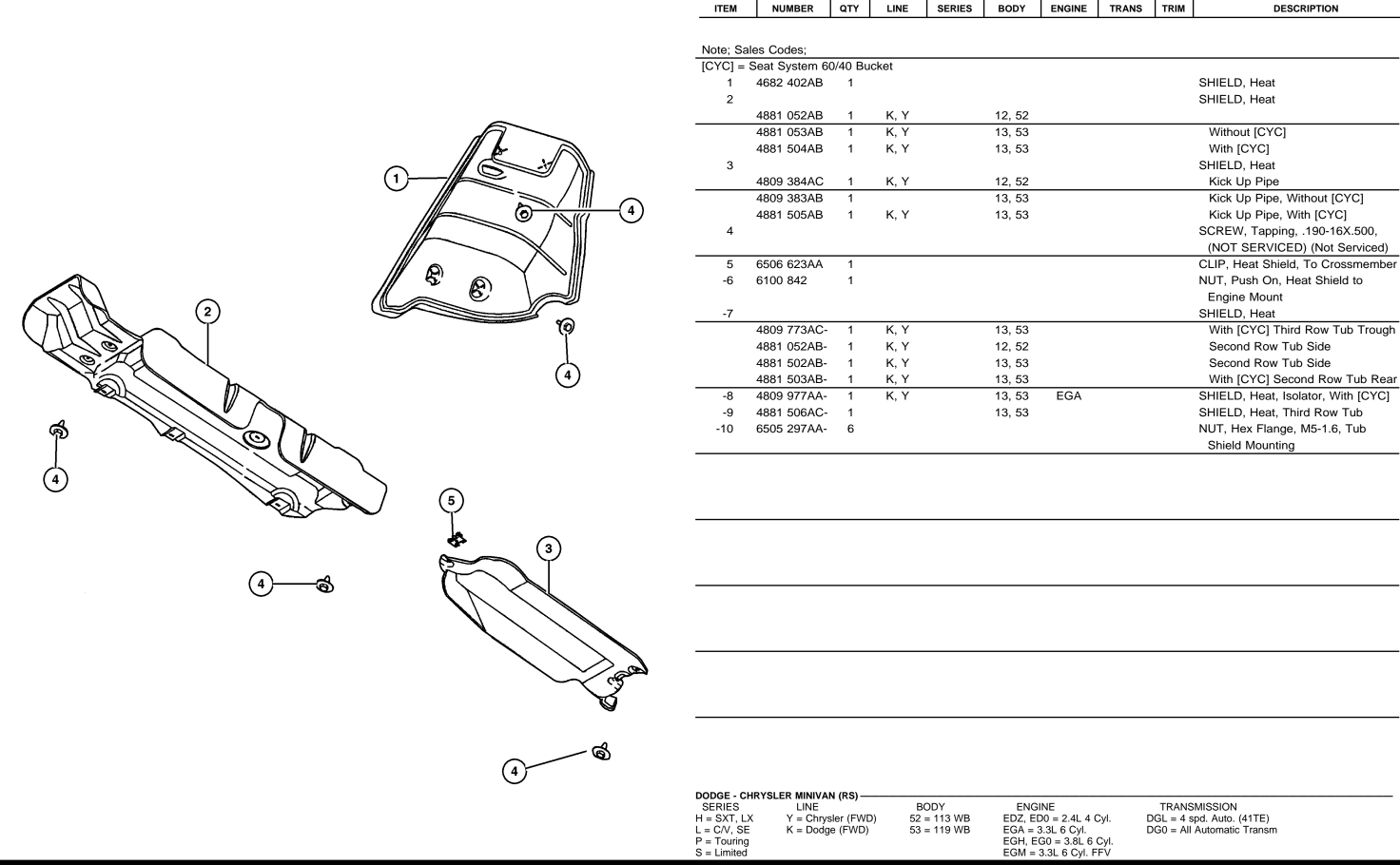
SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD) SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

BODY 52 = 113 WB 53 = 119 WB

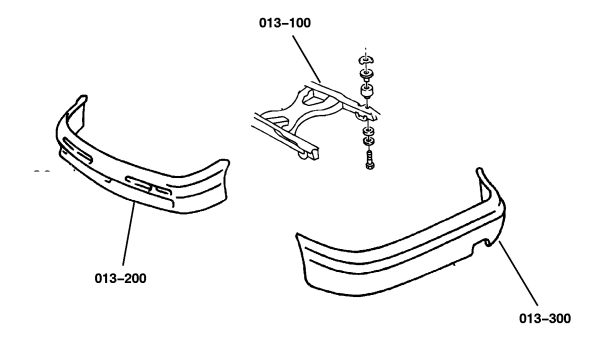
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

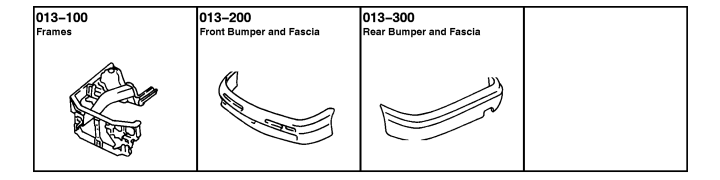
TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

**PART** 



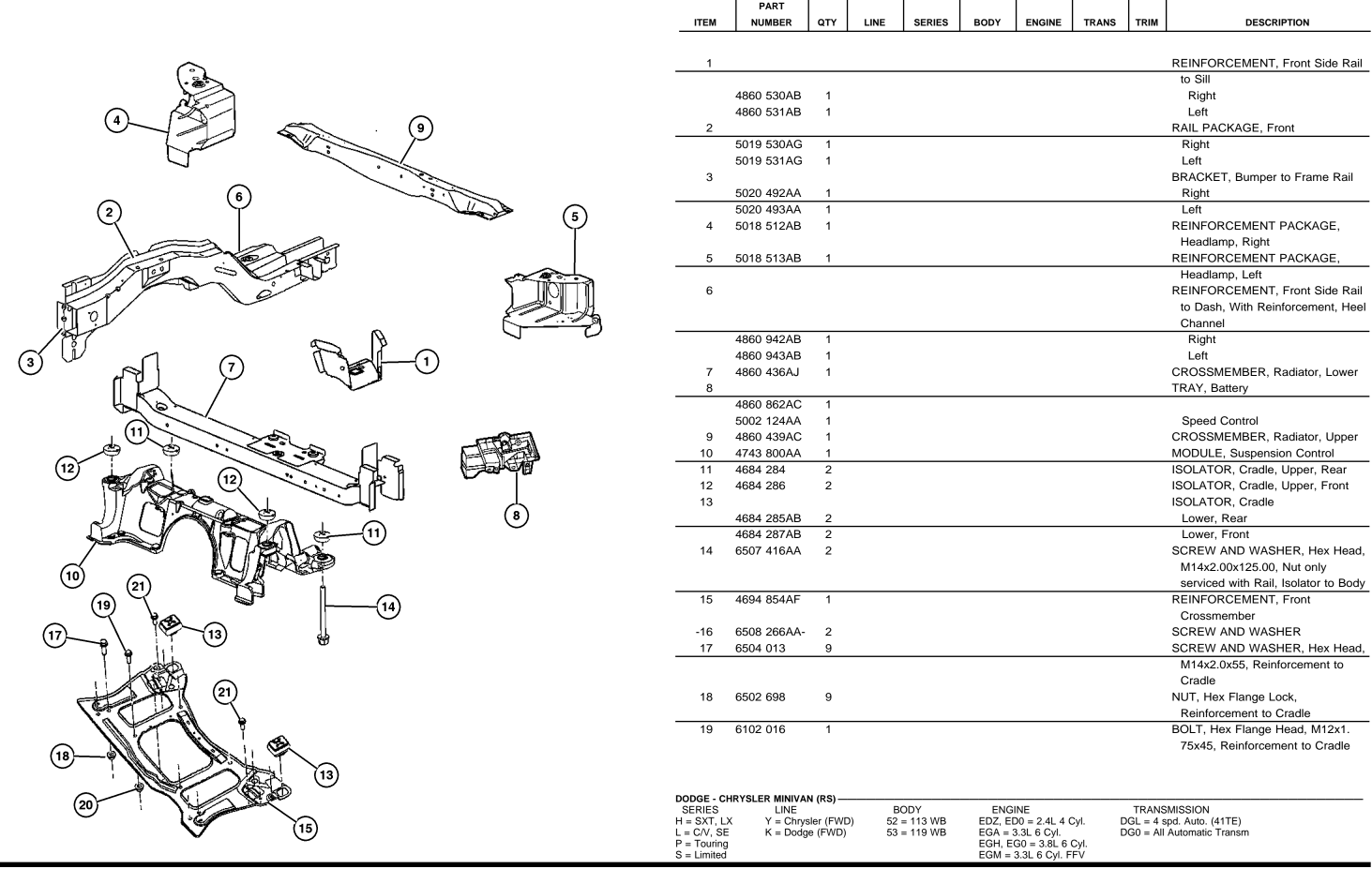
# Group – 013 Frames and Bumpers





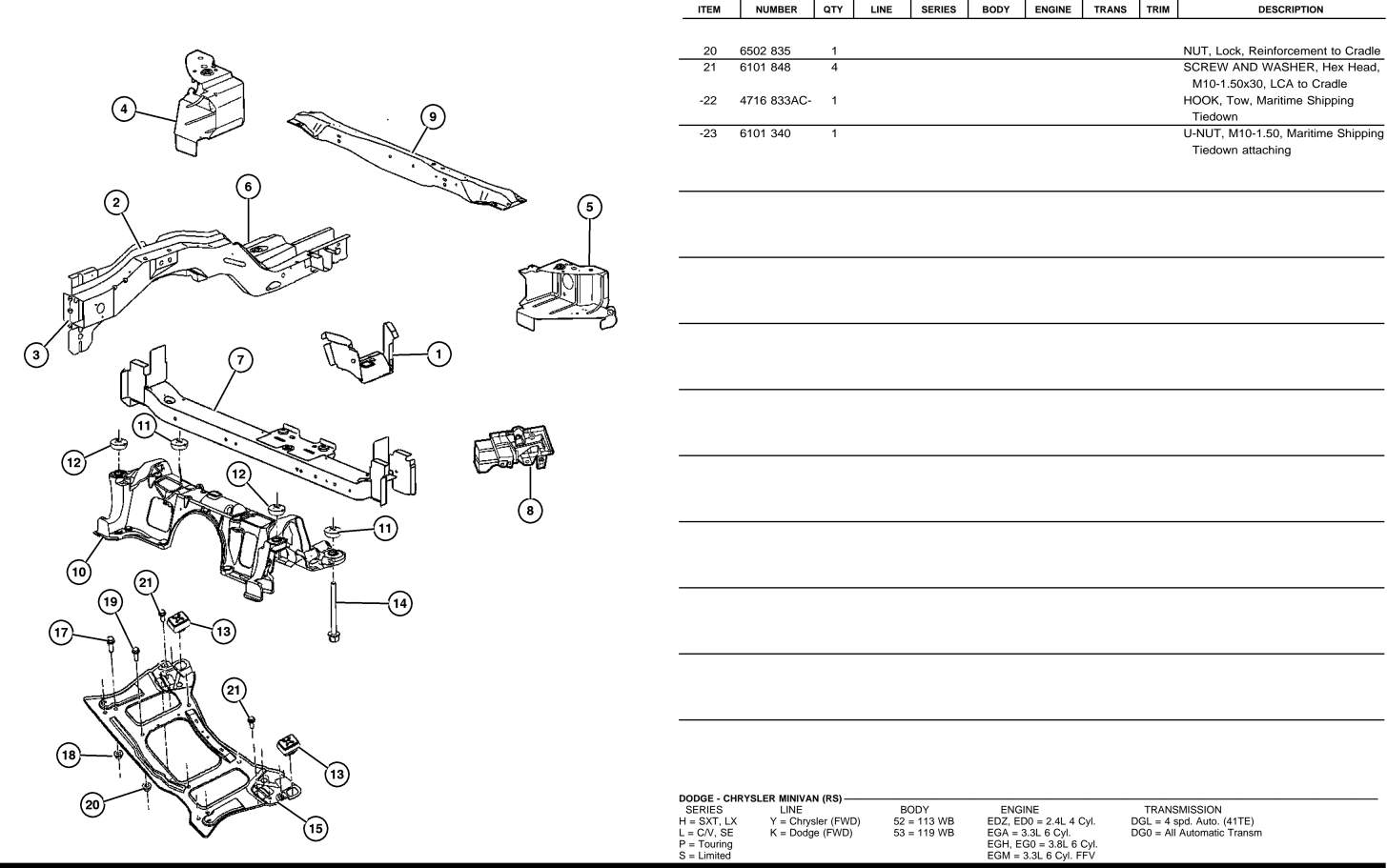
### **GROUP 13 - Frames and Bumpers**

Illustration Title	Group-Fig. No
Frames	
Frame, Front	Fig. 013-110
Frame, Rear	Fig. 013-120
Frame, Rear - Fold-Down Seats [CYC]	Fig. 013-130
Front Bumper and Fascia	
Fascia, Front	Fig. 013-260
Rear Bumper and Fascia	
Fascia Rear	Fig. 013-360



#### Frame, Front Figure 013-110

PART



6 7 10 8 17 18 15 7 6 10 2 2 1 16 10 8 8 15 7 6 10 10 10 10 10 10 10 10 10 10 10 10 10	
9——6	

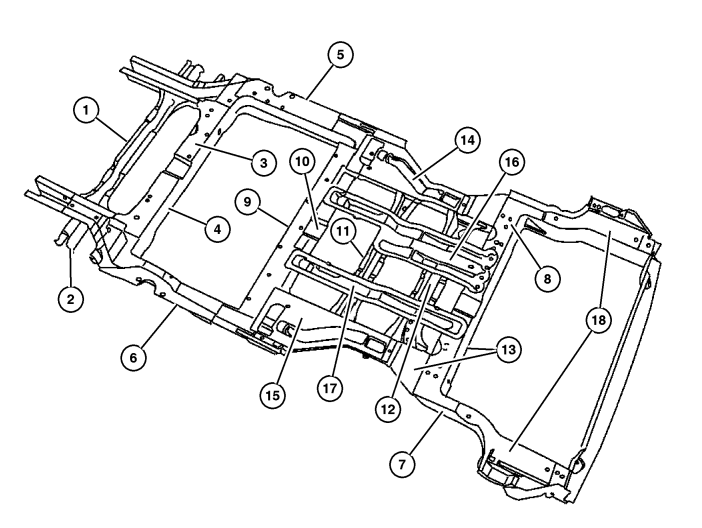
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•		•	•	•	•			
1	4716 378AB	4							REINFORCEMENT, Seat Belt Swivel
2	5020 003AA	1							REINFORCEMENT, Sill
3	5020 002AA	3							REINFORCEMENT, Floor Pan Rail
									to Sill
4	5020 140AA	2							BRACKET AND HINGE, Floor Pan
									Rear Suspension
5									PANEL PACKAGE, Body Side Sill
	5018 826AB	1	K, Y		12, 52				Right
	5018 827AB	1	K, Y		12, 52				Left
6									BRACKET, Suspension Hanger,
									Upper
	5020 160AA	1	K, Y		12, 52				Right
	5020 161AA	1	K, Y		12, 52				Left
	5020 150AA	1			13, 53				Right
	5020 151AA	1			13, 53				Left
7									BRACKET, Suspension Hanger
	5020 180AC	1							Right
	5020 181AC	1							Left
8	4716 688	2							BRACKET, Tie Down
9									REINFORCEMENT, Sill
	5020 008AA	1							Right
	5020 009AA	1							Left
10									RAIL, Rear Floor Pan Side
	5020 051AD	2			12, 52				
	5020 001AC	2			13, 53				
	5140 624AB	1			13, 53				[CYC]
11	5020 021AC	1	K, Y						CROSSMEMBER, Floor Pan
12									CROSSMEMBER, Floor Pan
	5020 073AB	1	K, Y		12, 52				With Reinforcement, Front
	5020 023AB	1	K, Y		13, 53				
13	5020 024AD	1							CROSSMEMBER, Fuel Tank
14	5020 025AA	1	K, Y						CROSSMEMBER, Floor Pan
15	5020 026AA	1							CROSSMEMBER, Floor Pan
16	5020 096AB	AR			13, 53				REINFORCEMENT, Floor Pan Side Rail
17									REINFORCEMENT, Seat Striker
	5020 084AE	4							
	5020 086AC	2			13, 53				
18	5020 088AE	2	K, Y		12, 52				REINFORCEMENT, Rear Seat

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Frame, Rear - Fold-Down Seats [CYC] Figure 013-130



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	1	5109 032AB	1			13, 53				CROSSMEMBER, Floor Pan, Floor
_		0100 002/18	•			10, 00				Pan Front Seat
	2	5020 002AA	3							REINFORCEMENT, Floor Pan Rail
	_	0020 002/ !! (	Ü							to Sill, Floor Pan Side Rail to Sill
	3	5109 070AB	1			13, 53				COVER, Crossmember, 2nd Row
_						•				Seat Tub, Front
	4	5109 063AB	1			13, 53				CROSSMEMBER, Floor Pan, 2nd
										Row Seat Tub, Front
	5	5140 624AA	1			13, 53				RAIL, Rear Floor Pan Side, Right
	6	5140 625AA	1			13, 53				RAIL, Rear Floor Pan Side, Left
	7									RAIL, Rear Floor Pan Side
		5140 626AA	1			13, 53				Right
_		5140 627AA	1			13, 53				Left
	8									REINFORCEMENT, Floor Pan, Rail
										to #6 Crossmember
		5109 124AA	1			13, 53				Right
_		5109 125AA	1			13, 53				Left
	9	5109 074AA	1			13, 53				COVER ASSY, COVER ASSY-RR
										LWR
	10	5109 065AA	1			13, 53				CROSSMEMBER, Floor Pan
_	11	5109 040AB	1			13, 53				CROSSMEMBER, Floor Pan
	12	5109 041AB	1			13, 53				CROSSMEMBER, Floor Pan, Fuel
										Tank Support
	13	5109 103AA	1			13, 53				CROSSMEMBER, Rear Floor, 3nd
_	4.4	5400 00 4AB				40.50				Row Seat Tub, Front
	14	5109 034AB	1			13, 53				REINFORCEMENT, Seat Striker,
	4.5	5400 025 AB	4			40 50				Right
	15	5109 035AB	1			13, 53				REINFORCEMENT, Seat Striker,
_	16	5109 036AB	1			13, 53				Left REINFORCEMENT, Seat Striker
	17	5109 030AB 5109 037AB	1 1			13, 53				REINFORCEMENT, Seat Striker
	18	3109 037 AB	ı			10, 00				PANEL, Rear Floor Pan, Cover
	10	5109 092AA	1			13, 53				Right
_		5109 093AA	1			13, 53				Left
		0.00 000, V (	•			10, 00				2011

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

		PARI								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									FASCIA, Front, Primed, Includes
										Item #2
		5139 119AA	1	Y	H	52				[MLU-LNJ]
		=100 · · = · ·	1	Y	L 	52				[MLU-LNJ]
		5139 117AA	1	D, K	Н	52, 53				[MLU-LNJ]
			1	K						[MLU-LNJ]
		5139 118AA	1	D, K	Н	52, 53				[MLU+LNJ]
		E400 400 A A	1	D, K	X	52, 53				[MLU+LNJ]
		5139 120AA	1	C, Y	H	53				[MLU-LNJ]
			1	C, Y	X	53 53				[MLU-LNJ]
		E420 404 A A	1	C, Y	Р	53 53				[MLU-LNJ]
		5139 121AA	1	C, Y	P	53 53				[MLE+LNJ]
		4 A K 2 O O D O A A	1	C, Y	S	53				[MLE+LNJ]
		1AK39 2B8AA	1	K	L	12, 52				[MLD] Primed upper - Dark Blue
		1 / 1 / 20 20 0 / 4	. 1	K	ı	10 50				Lower [B8,BE] Up to 05/10/2004
		1AK39 2R8AA	\ I	K	L	12, 52				[MLD] Primed upper - Dark
										Garnet Red Lower [R8] Up to 05/10/2004
		1AK39 2P4AA	. 1	K	L	12, 52				[MLD] Primed upper - Onyx
		IANUS ZEAAA	. 1	rX	L	14, 04				Green Lower [P4] Up to 05/10/
										2004
		1AK39 2S2AA	. 1	K	L	12, 52				[MLD] Primed upper - Dark Slate
			•	• •	_	. <b>_</b> , <b></b>				Lower [PK,S2,W1,XR,YG,EL]
	2									RETAINER, Fascia, Fascia to Fende
16		4857 610AA	1	K	L	12, 52				Right
		4857 611AA	1	K	L	12, 52				Left
		4857 610AA	1	Υ	Н	52				Right
		4857 611AA	1	Υ	Н	52				Left
3)		4857 610AA	1	Υ	L	52				Right
		4857 611AA	1	Υ	L	52				Left
>>		4857 610AA	1	C, Y	Н	53				Right
		4857 611AA	1	C, Y	Н	53				Left
		4857 610AA	1	K	L	13, 53				Right
\_		4857 611AA	1	K	L	13, 53	· · · · · · · · · · · · · · · · · · ·			Left
(2)		4857 610AA	1	D, K	Н	52, 53				Right
$\sim$		4857 611AA	1	D, K	Н	52, 53				Left
		4857 610AA	1	C, Y	X	53				Right
		4857 611AA	1	C, Y	X	53				Left
		4857 610AA	1	C, Y	Р	53				Right
		4857 611AA	1	C, Y	Р	53				Left
		4857 610AA	1	D, K	Х	52, 53				Right
		4857 611AA	1	D, K	X	52, 53				Left

PART

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

17)

13 (10 (14 (14 (14 (14 (14 (14 (14 (14 (14 (14
--

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4057.0404.4	4	C V	0	50				Dialet
	4857 610AA 4857 611AA	1	C, Y C, Y	S S	53 53				Right Left
2	6505 341AA	2	C, 1	3	33				SCREW, Fascia to Fender
3 4	6506 109AA								
4	6506 TU9AA	2							NUT, Snap In, M4.8x1.6, Fascia to Fender
5	4857 883AA	1							ABSORBER, Front Energy
-6	4857 182AA-	3							RETAINER, Foam To Reinforcement
7	4857 882AA	1							REINFORCEMENT, Front Bumper, With Absorber
8									GRILLE, Radiator
	4857 821AA	1	K	L	12, 52				[MLD]
		1	D, K	H	52, 53				[MLU+LNJ]
		1	D, K	Н	52, 53				[MLU-LNJ]
		<del>.</del>	D, K	X	52, 53				[MLU+LNJ]
	4857 956AA	1	Y	Н	52				[MLU-LNJ]
	1007 000747	1	Ϋ́	L.	52				[MLU-LNJ]
	4857 957AA	1	C, Y	Н	53				[MLU-LNJ]
	4637 937AA	1	C, Y	X	53				[MLU-LNJ]
		1	C, 1	P	53				
	4057 00CAD								[MLU-LNJ]
	4857 986AB	1	C, Y	P	53				[MLE+LNJ]
		1	C, Y	S	53				[MLE+LNJ]
_		1	C, Y	Χ	53				[MLE+LNJ]
-9	6032 723	3							SCREW, Self Tapping, M4.2x1.
									69x19.05, Grille to Fascia
10									SUPPORT, Radiator Grille, With
									Decal
	4857 217AD	1	K	L	12, 52				
		1	Υ	Н	52				
		1	D, K	Н	52, 53				
		1	D, K	Χ	52, 53				
		1	C, Y	Р	53				
		1	C, Y	S	53				
		1	C, Y	Н	53				
		1	C, Y	Х	53				
-11									AIR DAM
	4857 250AB-	1	K	L	12, 52				
		1	Υ	Н	52				
		1	D, K	Н	52, 53				
		1	C, Y	Р	53				
		1	C, Y	S	53				
		1	Υ .	L	52				
		<del>.</del>	C, Y	<u>-</u>	53				

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

13 10 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
---

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, Y	X	53				
-12	6501 916	5							RETAINER, Push On, Air Dam to
									lower Crossmember
13	6102 396AA	2							SCREW AND WASHER, Oval Head,
									M6x1x25
14	6101 448	2							NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5
15									SCREW AND WASHER, M4.8X1.
									59X32.00, (NOT SERVICED) (Not
									Serviced)
16	6101 443	2							NUT AND WASHER, Hex, M5x.80
17	4857 923AA	1							SCREW PACKAGE, Screw, License
									Plate
18									PLINTH, Winged Medallion, With
									Medallion
	4857 406AA	1	Υ	Н	52				
		1	Υ	L	52				
	4857 810AA	1	C, Y	Н	53				
		1	C, Y	X	53				
		1	C, Y	Р	53				
-19									MOLDING, Fascia, Chrome
	4857 903AA-	2	C, Y	Р	53				[MLE]
		2	C, Y	S	53				[MLE]
		2	C, Y	Χ	53				[MLE]

DODGE - CHRYSLER MINIVAN (RS) -

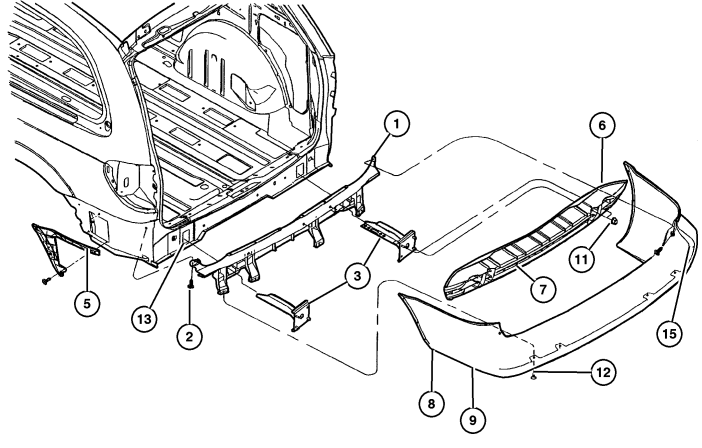
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
	Second Row B								
	Deluxe Bench S								
[CYY] = I	Deluxe Bench S	Seats V	lith Rear	Stow 60/40					
1									SUPPORT, Rear Fascia, Plastic
	4857 278AC	1			52, 53				[-CYC]
	5113 006AA	1			53				[CYC]
2									SCREW, [.190-16X.750], (NOT
									SERVICED) (Not Serviced)
3									EXTENSION, Rear Rail
	4857 210AC	1							Without Sales Codes [CYC], [C'
		•							CYV], Right
	4857 211AC	1							Without Sales Codes [CYC], [C
	4007 211710								CYV], Left
	5113 322AA	1			53				With Sales Codes [CYC], [CYY]
	3113 322AA	'			55				
	5440 000 A A	4			<b>5</b> 0				CYV], Right
	5113 323AA	1			53				With Sales Codes [CYC], [CYY]
	0504 00544								CYV], Left
-4	6504 825AA-	4							SCREW, Extension Mtg.
5									RETAINER, Fascia
	4857 212AA	1			53				Right
	4857 213AA	1			53				Left
	4857 274AA	1	K, Y		52				Right
	4857 275AA	1	K, Y		52				Left
6									REINFORCEMENT, Rear Bumper
	4857 997AA	1			53				[CYC]
	5113 012AB	1							[-CYC]
7									ABSORBER, Rear Energy
	5113 013AA	1							
	5113 008AA	1			53				[CYC]
8									FASCIA, Rear, Primed
	5018 630AA	1			12, 52				[MLN]
	5018 617AA	1			13, 53				[MLN]
	5139 123AA	1			13, 53				[MLN][CYC+XAA]
	5113 193AA	1	K		13, 53				[MLN][CYC-XAA] Without Black
	0.10.1007.11	•			. 0, 00				Lower
	5139 122AA	1	Υ		53				[MLN][CYC-XAA] With Black Lo
	5139 124AA	1			13, 53				[MLV]
9	0100 124AA	'			10, 00				FASCIA, Rear, [MLK]
J	SH27 CD7AA	1	K	ı	52				[MLK] [B8,RH,S2,W1,BE,PK,XR
	SIIZI CDIAA	ı	r\	L	3∠				
			17		40				YG] Used after 05/09/2004
		1	K	L	12				[MLK] [B8,RH,S2,W1] Used afte 05/09/2004
OODGE - CI	HRYSLER MINIVAI	N (RS) —							
SERIES	LINE			SODY	ENG				MISSION
Ⅎ = SXT, Lℷ ـ = C/V, SE				= 113 WB = 119 WB		D0 = 2.4L 4 C; 3.3L 6 Cyl.			pd. Auto. (41TE) Automatic Transm
P = Touring		S (1 44D)	55	- 110 110		G0 = 3.8L 6 C		- All	, tatomatio i farioni



5 13 2 (15)	5 13 2	
-------------	--------	--

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SH27 ABVAA	1	K	L	12				[MLK] [B8] Used up to 05/09/2004
		1	K	L	52				[MLK] [BE,B8] Used up to 05/09/
									2004
	SH27 AJ6AA	1	K	L	52				[MLK] [JR,P4] Used up to 05/09/
									2004
	SH27 ARXAA	1	K	L	52				[MLK] [R8] Used up to 05/09/2004
	SH27 ZSPAA	1	K	L	12				[MLK] [S2,W1,EL] Used up to 05/
									09/2004
		1	K	L	52				[MLK] [KJ,S2,W1,XR,EL] Used up
									to 05/09/2004
-10									SCUFF PAD, Rear Fascia
	4857 273AB-	1	K, Y	Н	52				
		1	Y	L	52				
		1			13, 53				
11	6101 446	3							NUT AND WASHER
12	6501 916	4							RETAINER, Push On
13									SLEEVE, Bumper Bracket, Plastic
	5020 269AC	2							
	5109 152AA	1							[CYC], Right
	5109 153AA	1							[CYC], Left
-14	4857 923AA-	1							LICENSE PLATE KIT
15	4857 907AA	2			13, 53				MOLDING, Fascia, Chrome, [MLV]
-16	1BG52 RXFAA	<b>-</b> 4			13, 53				SENSOR, Park Assist

DODGE - CHRYSLER MINIVAN (RS) -

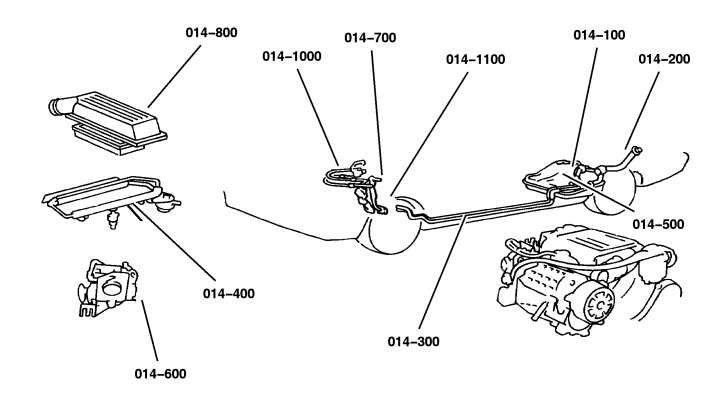
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

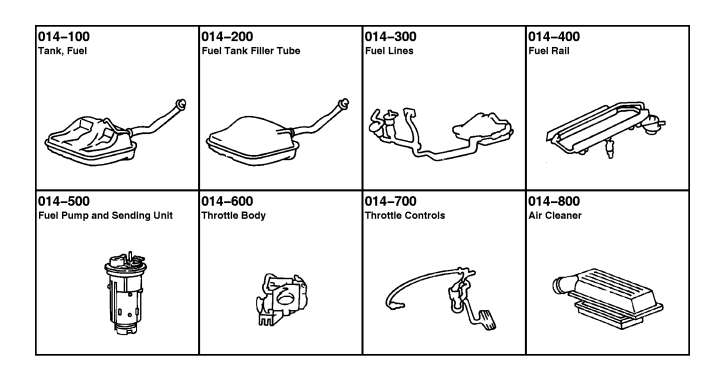
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

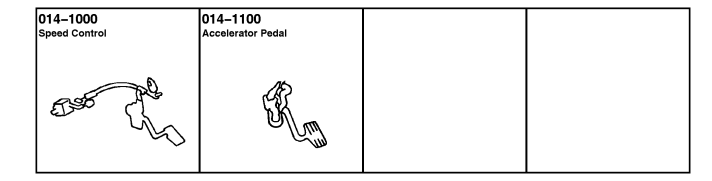
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Group – 014 Fuel





## Group – 014



#### **GROUP 14 - Fuel**

Illustration Title	Group-Fig. No.
<b>Tank, Fuel</b> Tank, Fuel	Fig. 014-110
Fuel Tank Filler Tube Fuel Tank Filler Tube	Fig. 014-210
Fuel Lines Fuel Lines and Filter	Fig. 014-310
Fuel Rail           Fuel Rail 2.4L [EDZ]	Fig. 014-440 Fig. 014-460
Fuel Pump and Sending Unit Fuel Pump and Level Unit	Fig. 014-510
Throttle Body           Throttle Body 2.4L [EDZ]	Fig. 014-640 Fig. 014-660
Throttle Controls Throttle Controls 2.4L [EDZ] Throttle Controls 3.3L-3.8L [EGA],[EGH]	Fig. 014-740 Fig. 014-760
Air Cleaner Air Cleaner 2.4L [EDZ] Air Cleaner 3.3L-3.8L [EGA],[EGH] Fresh Air Duct	Fig. 014-810 Fig. 014-830 Fig. 014-840
Speed Control Speed Control	Fig. 014-1010
Accelerator Pedal  Accelerator Pedal	Fig. 014-1110

## Tank, Fuel Figure 014-110

8
3 2
$\binom{1}{4}$ $\binom{1}{4}$

	Sales Codes Seat System 60	0/40 Bu	ıcket					
EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine				
EGA] =	3.3L V6 OHV							
EGH] =	3.8L V6 OHV							
EGM] =	3.3L V6 OHV F	lex Fu	el					
1								TANK, Fuel
	4809 739AD	1	K, Y		13, 53	EGA,		With [CYC]
						EGH		
	4721 099AA	1				EGM		Without [CYC]
2								STRAP, Fuel Tank Mounting
	4809 649AA	1	K, Y		12, 52			Front
	4809 645AA	1			13, 53			Front
3	4809 651AA	1						STRAP, Fuel Tank Mounting, Rear
4	6503 858	4						SCREW AND WASHER, Hex Head
_								M10x1.50x35
-5	4880 225AB-	1	K, Y		13, 53	EGA,		SHIELD, Fuel Tank Heat
	1000 01711		14.34		40 50	EGH		DETAINED II . OUT II
-6	4809 917AA-	4	K, Y		13, 53	EGA,		RETAINER, Heat Shield
7	4704 050	0	IZ V		40.50	EGH		CUITI D. Haat. They would be whatier
-7	4721 056AA-	2	K, Y		13, 53	EGA,		SHIELD, Heat, Thermal Insulation
0						EGH		With [CYC] STRAP, Fuel Tank
8	4809 754AC	1	K, Y		13, 53			With [CYC], Right
	4809 754AC 4809 755AC	1 1	K, T		13, 53			With [CYC], Right With [CYC], Left
-9	6502 604	<u>'</u> 1	rx, i		13, 33	EDZ,		NUT, U Multi Thread, M6 x 1.00,
-9	0302 004	'				EGA,		[NFA]
						EGH		[14174]
-10	6505 336AA-	3						SCREW AND WASHER, Head Hea

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

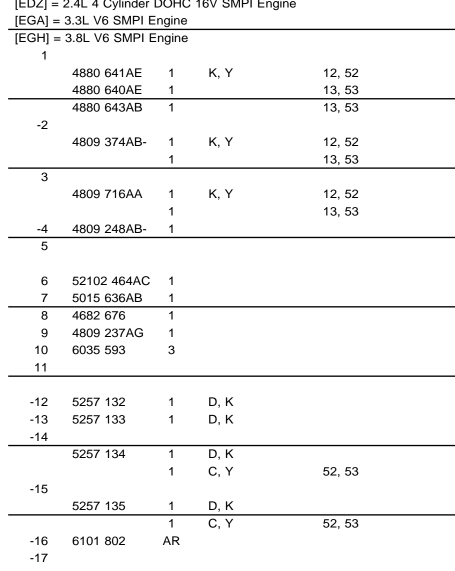
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### **Fuel Tank Filler Tube** Figure 014-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTE: Locking Gas Cap cannot be rekeyed after assy. 5015636AB is a package containing Gas Cap and Lock Cylinder
Uninstalled. Dealer Responsible for keying using tumblers in service kit.
Sales Code:
[EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine



-19 6035 556 5 SCREW, Pan Head Tapping, .19-16x.625

12, 52

13, 53

DODGE - CHRYSI	LER MINIVAN (RS) ——
SERIES	LINE
H = SXT, LX	Y = Chrysler (FWD)
,	K - Dodge (FWD)
I = C/V SF	K = 1000000 (EVVI)

6503 969

0153 634

-18

P = Touring

S = Limited

3

3

5

K, Y

BODY 52 = 113 WB 53 = 119 WB

**ENGINE** EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE)DG0 = All Automatic Transm

00x17

**SCREW** 

[NFA]

[NFA,CYC]

TUBE, Fuel Filler

Without [CYC]

HOSE, Fuel Filler Tube

STRAP, Ground, Fuel Filler Tube

SLEEVE, Fuel Filler Vent Hose

CAP KIT, Fuel Tank Locking

RETAINER, Spring to Fuel Filler

SCREW, (NOT SERVICED) (Not

TUMBLER, Ignition Number 1

TUMBLER, Ignition Number 2

TUMBLER, Ignition Number 3

TUMBLER, Ignition Number 4

BOLT, Hex Flange Head, M6x1.

NUT, Weld Stud Repair

TETHER, Fuel Filler Cap

SCREW, .25-14x.75

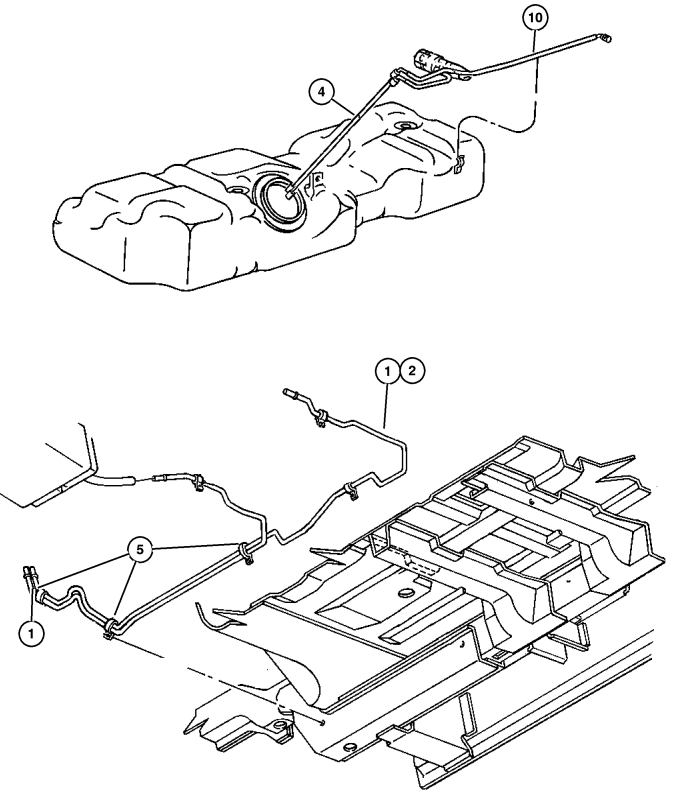
Serviced)

CLAMP, Hose, Serviced with hose, (NOT SERVICED) (Not Serviced)

With [CYC]

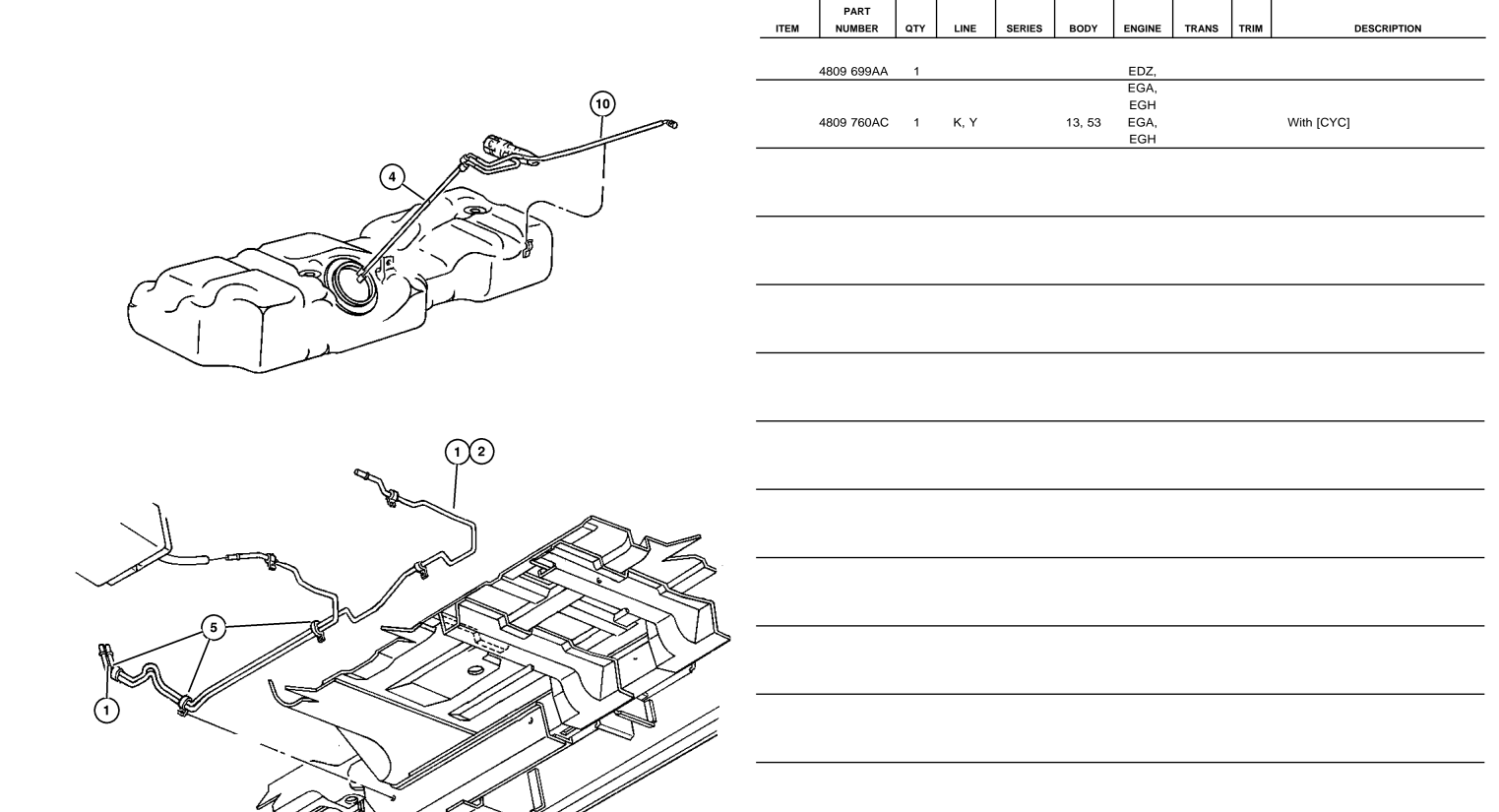
CAP, Fuel Filler

## Fuel Lines and Filter Figure 014-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Codes								
	2.4L 4 Cylinder		16V SMP	I Engine					
	3.3L V6 SMPI I	_							
	3.8L V6 SMPI I	•							
	3.3L V6 SMPI	Flex Fu	iel Engine						
1									BUNDLE, Fuel Supply and Vapor
	4000 00740		14.34		40 50				Lines
	4809 807AC	1	K, Y		12, 52	EDZ			With a st [OVO] He to 5/47/04
	4809 806AD	1	K, Y		12, 52	EGA,			Without [CYC] Up to 5/17/04
	4077 005 4 4	4			40 50	EGH			Mish and [CVC] After 5/47/04
	4877 925AA	1			12, 52	EGM EGM			Without [CYC] After 5/17/04 Without [CYC]
2	4877 924AA 4881 600AC	1	K V		13, 53	EGM EGA,			BUNDLE, Fuel Supply and Vapor
	4001 000AC	1	K, Y		13, 53	EGA,			Line, With [CYC]
-3						EGII			JUMPER, Fuel Supply
-5	4809 301AD-	1	K, Y		12, 52	EDZ			Line off fuel rail
	4809 304AF-	1	K, Y		12, 52	EGA,			Line off fuel rail
	+003 30+Ai -		17, 1		12, 32	EGH			Line on ruer rain
		1			13, 53	EGA,			Line off fuel rail
		•			. 0, 00	EGH			<u> </u>
4									TUBE, Fuel Vapor
	4809 757AB	1	K, Y		13, 53	EGA,			With [CYC]
			,		,	EGH			
	4881 601AC	1	D, K, Y		13, 53				With [CYC
	4809 581AB	1							Without [CYC]
5									CLIP, Fuel Bundle
	4809 668AA	7	K, Y		12, 52	EDZ			
		7	K, Y		12, 52	EGA,			
						EGH			
	4809 764AA	2	K, Y		13, 53	EGA,			Tunnel Clip
						EGH			
-6	4809 598AB-	2							GROMMET, Fuel Tank Vapor Line
7									TUBE, Fuel Vapor
	4721 107AA-	1				EDZ,			[NFA] Tank to Canister Tube
						EGA,			
		4				EGH			INITAL Tools to Conjetes Tube
		1				EGM			[NFA] Tank to Canister Tube
-8	4721 109AA-	1			10 F0				TUBE, Fuel Vapor Tank Tube to Canister
	4721 109AA- 4721 108AA-	1			12, 52 13, 53				Tank Tube to Canister  Tank Tube to Canister
-9	4721 108AA- 4809 245AA-	1 2	K, Y		13, 53				CLIP, Vapor Line, 5/8 Inch
10	4009 243AA-		rx, i		12, 52				TUBE, Fuel Supply
10									TOBE, Fuel Supply
	IRYSLER MINIVAI	N (BG) -							
SERIES	LINE			ODY	ENGI				MISSION
H = SXT, LX L = C/V, SE				= 113 WB = 119 WB		00 = 2.4L 4 0 3.3L 6 Cyl.			pd. Auto. (41TE) Automatic Transm
P = Touring	K = Dodg	⊂ (1.44D)	53 :	= 119 WB	EGH, E	G0 = 3.8L 6 (	Cyl.	JU = All	Automatic Hansill
S = Limited					EGM = 3	3.3L 6 Cyl. F	FV		

#### **Fuel Lines and Filter** Figure 014-310



AR = Use as required -= Non illustrated part # = New this model year

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

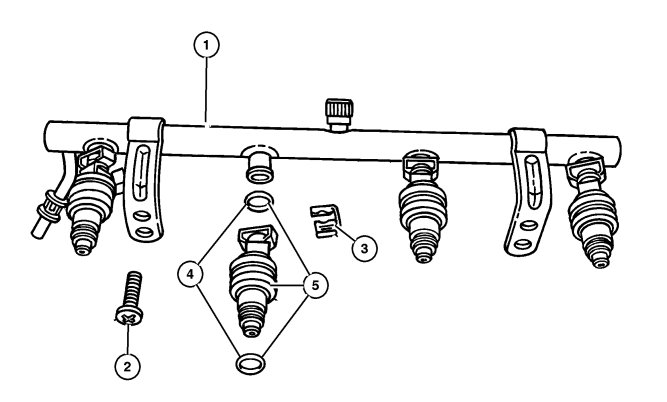
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited



IOTES: Sales Code EDZ] = 2.4L 4 Cylinder DOHC 16V 3 1	1	BODY	EDZ EDZ EDZ EDZ EDZ	TRANS	TRIM	RAIL, Fuel BOLT AND CONED WASHER, M8x1.25x18, Fuel Rail Mounting CLIP, Fuel Injector O RING KIT, Fuel Injector INJECTOR, Fuel
EDZ] = 2.4L 4 Cylinder DOHC 16V 5 1     4861 387AD	SMPI Engine		EDZ EDZ EDZ			BOLT AND CONED WASHER, M8x1.25x18, Fuel Rail Mounting CLIP, Fuel Injector O RING KIT, Fuel Injector
EDZ] = 2.4L 4 Cylinder DOHC 16V 5 1     4861 387AD	SMPI Engine		EDZ EDZ EDZ			BOLT AND CONED WASHER, M8x1.25x18, Fuel Rail Mounting CLIP, Fuel Injector O RING KIT, Fuel Injector
1 4861 387AD 1 2 6101 506 2 3 4418 257AB 4 4 4897 125AA 1	SWIPI Engine		EDZ EDZ EDZ			BOLT AND CONED WASHER, M8x1.25x18, Fuel Rail Mounting CLIP, Fuel Injector O RING KIT, Fuel Injector
2 6101 506 2 3 4418 257AB 4 4 4897 125AA 1			EDZ EDZ EDZ			BOLT AND CONED WASHER, M8x1.25x18, Fuel Rail Mounting CLIP, Fuel Injector O RING KIT, Fuel Injector
3 4418 257AB 4 4 4897 125AA 1			EDZ EDZ			M8x1.25x18, Fuel Rail Mounting CLIP, Fuel Injector O RING KIT, Fuel Injector
4 4897 125AA 1			EDZ			CLIP, Fuel Injector O RING KIT, Fuel Injector
4 4897 125AA 1			EDZ			O RING KIT, Fuel Injector
5 4891 573AB 4			EDZ			

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Fuel Rail 3.3L-3.8L [EGA] [EGM] [EGH] Figure 014-460

3 4

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWBER	QII	LINE	SERIES	ВОВТ	ENGINE	INANS	IKIIWI	DESCRIPTION
	Sales Codes;								
[EGA] =	3.3L V6 SMPI	Engine							
[EGH] =	3.8L V6 SMPI	Engine							
1	4861 498AD	1				EGA,			RAIL, Fuel
						EGH,			
						EGM			
2									INJECTOR, Fuel
	4861 238AC	6				EGH			
	4861 454AA	6				EGA,			
						EGM			
3	4897 125AA	6				EGH			O RING KIT, Fuel Injector
4	4418 257AB	6				EGA,			CLIP, Fuel Injector
						EGH,			
						EGM			
-5	6102 003	4				EGA,			BOLT AND CONED WASHER, He
						EGH,			Head, M6x16x14
						EGM			
6	4809 304AF	1			13, 53	EGA,			JUMPER, Fuel Supply
						EGH			

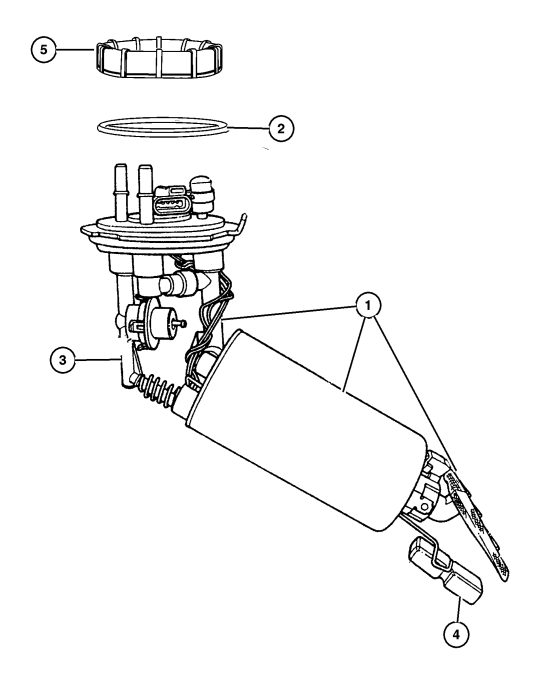
DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### **Fuel Pump and Level Unit** Figure 014-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes;								
-	eat System 60								
	.4L 4 Cylinder		16V SMP	I Engine					
_	.3L V6 OHV E	-							
	.8L V6 OHV E	ngine							MODULE IZIT Food Domes / Local Heid
1	E420 024 A A	4	K V		10 50	ГСЛ			MODULE KIT, Fuel Pump/Level Unit
	5139 031AA	1	K, Y		13, 53	EGA, EGH			With [CYC]
	5127 562AB	1				EGH EDZ,			[NFA]
	5127 302AB	- 1				EGA,			[NFA]
						EGA, EGH			
2						LGII			SEAL, Fuel Pump and Level Unit
	4809 783AA	1				EDZ,			Without [CYC]
	4000 700701	'				EGA,			William [818]
						EGH			
	52113 610AB	1	K, Y		13, 53	EGA,			With [CYC]
			,		,	EGH			[22]
3									REGULATOR KIT, Fuel Pressure
	5142 345AA	1				EGM			
	5016 846AC	1				EDZ,			[NFA] Up to 7/5/04
						EGA,			
						EGH			
	5016 846AD	1				EDZ,			After 7/5/04
						EGA,			
						EGH			
4									LEVEL UNIT KIT, Fuel
	5096 150AA	1				EDZ,			Without [CYC]
						EGA,			
						EGH			
	5139 495AA	1	K, Y		13, 53	EGA,			With [CYC]
						EGH			
5									RING, Lock, Fuel Module
	4809 682AA	1				EDZ,			Without [CYC]
						EGA,			
	=0.4.0		14.54		40 ==	EGH			Mar. 10.701
	52110 282AA	1	K, Y		13, 53	EGA,			With [CYC]
	1000 75010				10.50	EGH			HARNESO E LT. : .
-6	4809 759AC-	1			13, 53	EGA,			HARNESS, Fuel Tank Jumper, Pump
						EGH			Module

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Throttle Body 2.4L [EDZ] Figure 014-640

|--|

		PART								
IT	ЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NO	TES: S	Sales Code;								
[ED	Z] = 2.	4L 4 Cylinder	DOHC	16V SMP	l Engine					
	1 :	5104 747AA	1				EDZ			THROTTLE BODY
	2 4	4861 589AB	1				EDZ			GASKET, Throttle Body
	3 4	4686 360AC	1				EDZ			SENSOR, Throttle Position
	4 4	4861 625AB	1				EDZ			SOLENOID, Linear IACV
	-5	5114 356AA-	1				EDZ			O RING KIT, Linear Solenoid
	6	6502 675	2				EDZ			SCREW AND WASHER, Hex Head,
										M8x1.25x65
	-7	8350 3542	1				EDZ			SLEEVE, Mode Synchronizer

DODGE - CHRYSLER MINIVAN (RS) -

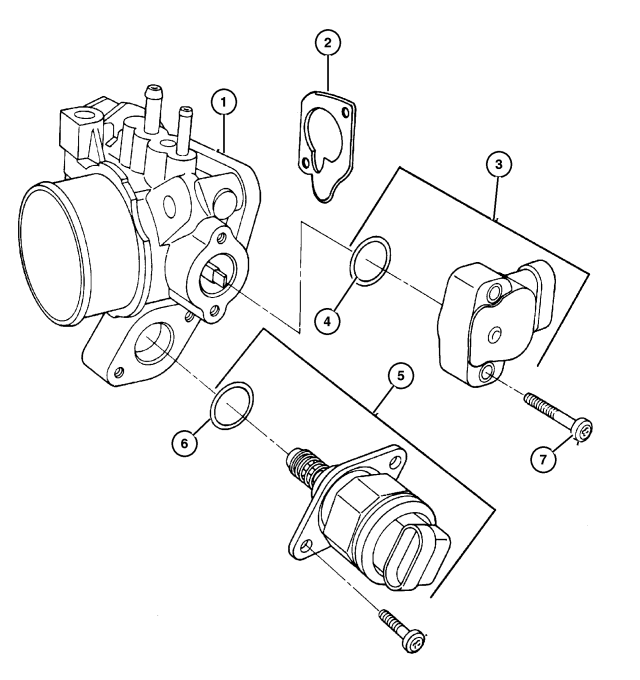
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Throttle Body 3.3L-3.8L [EGA],[EGH] Figure 014-660



	PART		I						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE; S	ales Codes								
	3.3L V6 OHV E	ngine							
	3.8L V6 OHV E	-							
1		Ü							THROTTLE BODY
	5104 746AA	1				EGH			
	5104 745AA	1				EGA,			
						EGM			
2									SEAL, Throttle Body to Intake
	4781 579AA	1				EGA			,
		1				EGH			
3	4686 360AC	1				EGH			SENSOR, Throttle Position
4	8350 3642	1				EGH			O RING, Throttle Body
5	4861 325AD	1				EGH			SOLENOID, Linear IACV
6	5114 356AA	1				EGH			O RING KIT, Linear Solenoid
7									SCREW AND WASHER, Hex Head
									M8x1.25x65, (NOT SERVICED)
									(Not Serviced)
-8	6101 770	3				EGA,			SCREW AND WASHER, Hex Head
						EGH,			.19-16x1.00
						EGM			

DODGE - CHRYSLER MINIVAN (RS) -

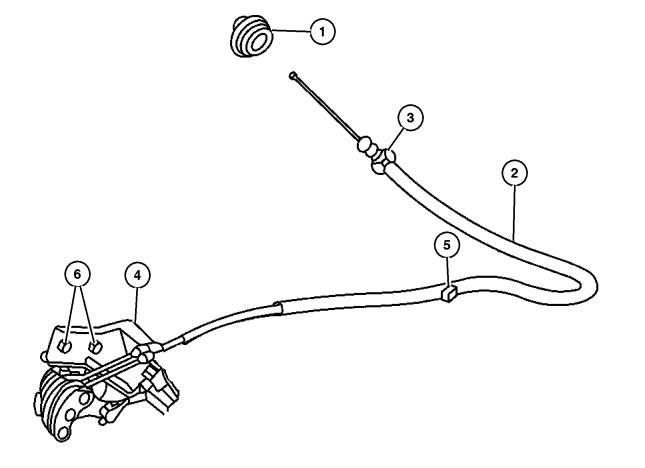
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Throttle Controls 2.4L [EDZ] Figure 014-740



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE: 0	Sales Code								
	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
	Power Adjustat								
	Power Adjustab			,					
1	5214 416	1				EDZ			GROMMET, Throttle Control Cab
2									CABLE, Throttle Control
	4861 640AC	1				EDZ			With [XAP,XAM]
	5281 292AA	1				EDZ			Without [XAP,XAM]
3	5214 613	1							CLIP, Cable
4	4861 472AA	1				EDZ			BRACKET, Cable Mounting
5	4861 473AA	1				EDZ			RETAINER, Throttle Cable
6	6501 755	2				EDZ			SCREW AND WASHER, Hex Hex
									M6x1x16

DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
H = SXT, LX Y = Chrysler (FW L
L = C/V, SE K = Dodge (FWE L
P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Throttle Controls 3.3L-3.8L [EGA],[EGH] Figure 014-760

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

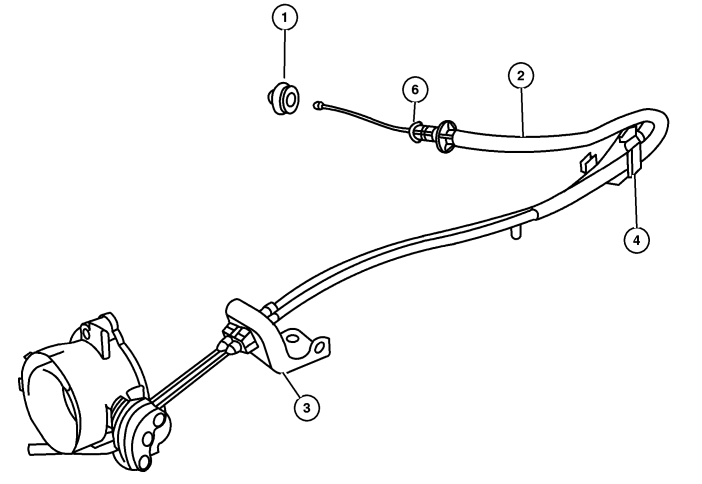
**ENGINE** 

	3.3L V6 OHV E			
	3.8L V6 OHV E			
_	=	le Pedals With Memory		
	Power Adjustable 5214 416	1		GROMMET, Throttle Control Cab
1	5214 416	1		
2	4004 740AD	4	FO 4	CABLE, Throttle Control
	4861 742AD	1	EGA,	With [XAP,XAM]
			EGH	
	4861 261AC	1	EGA,	Without [XAP,XAM]
			EGH,	
			EGM	
3				BRACKET, Throttle Control Cable
	4861 467AA	1	EGH	
		1	EGH	With [XZZ]
4				RETAINER, Throttle Cable
	4287 736	1		With out [XAM,XAP]
	4861 473AA	1	EDZ	
-5				SCREW
	6505 812AA-	2	EGA	
		2	EGH	
6	5214 613	1		CLIP, Cable
				,

TRIM

TRANS

DESCRIPTION

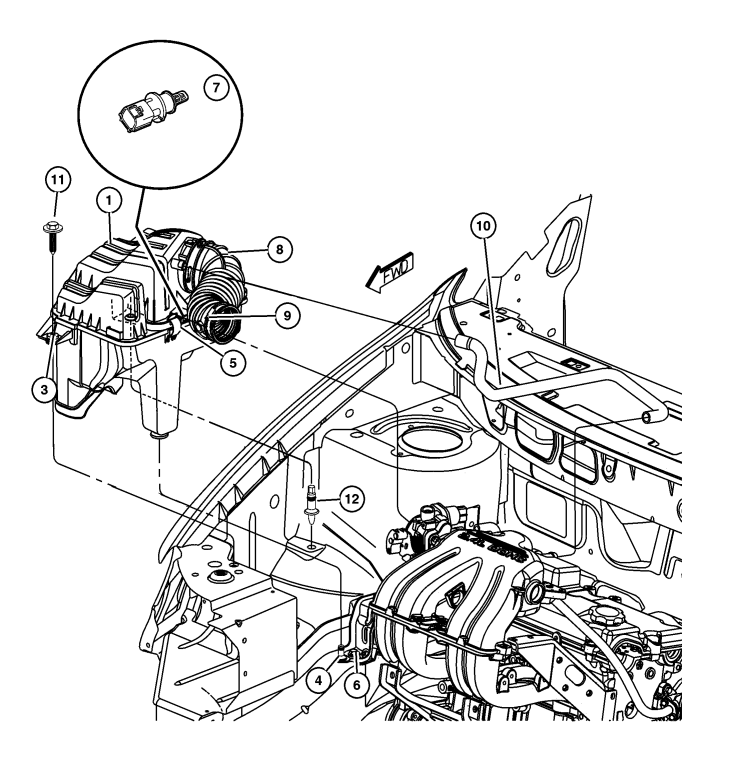


DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited Y = Chrysler (FWD) K = Dodge (FWD) BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Air Cleaner 2.4L [EDZ] Figure 014-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
1	4861 378AB	1		J		EDZ			AIR CLEANER
-2	4861 480AA-	1				EDZ			ELEMENT, Air Cleaner
3	4573 211	1				EDZ			BUSHING, Isolator Mounting Leg
4	4573 049	1				EDZ			ISOLATOR, Air Cleaner Mounting
									Leg
5	5277 576	2				EDZ			LATCH, Air Cleaner
6	4268 295	2				EDZ			GROMMET, Air Cleaner Bracket
7	4606 487AB	1				EDZ			SENSOR, Charge Air Temp
8	4861 415AB	1				EDZ			HOSE, Air Cleaner to T/Body
9									CLAMP, Purchased in Hose Assy.,
									(NOT SERVICED) (Not Serviced)
10	4781 287AB	1				EDZ			HOSE, Crankcase Vent
11	6035 424	1							SCREW AND WASHER, Hex Head
									Tapping, .25-14x1
12	6505 890AA	1							STUD, Air Cleaner/Resonator Mtg.,
									M8x1.25x16.5

DODGE - CHRYSLER MINIVAN (RS) -

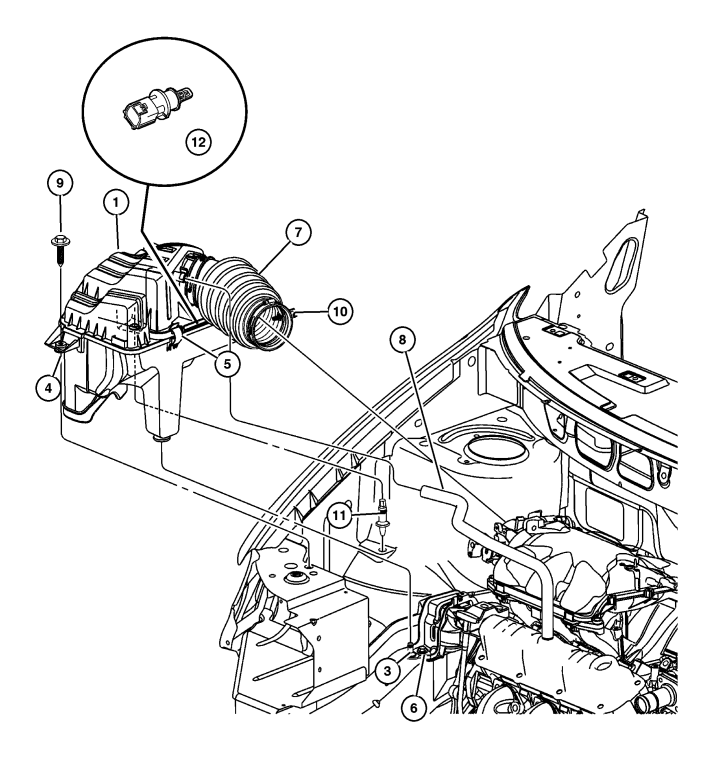
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Air Cleaner 3.3L-3.8L [EGA],[EGH] Figure 014-830



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
	3.3L V6 OHV E	-							
-	3.8L V6 OHV E	Ingine							
1	4861 356AA	1				EGA,			AIR CLEANER
						EGH,			
	1001 1001 1					EGM			ELEMENT AT OL
-2	4861 480AA-	1				EGA,			ELEMENT, Air Cleaner
						EGH,			
	4572.040					EGM			ICOLATOR Air Classes Mayoring
3	4573 049	1				EGA,			ISOLATOR, Air Cleaner Mounting
						EGH,			Leg
1	4573 211	1				EGM EGA,			PUSHING Indictor Mounting Log
4	4373 211	1				EGA, EGH,			BUSHING, Isolator Mounting Leg
						EGH,			
5	5277 576	2				EGA,			LATCH, Air Cleaner
3	0211 010	_				EGH,			EXTON, AN Oleaner
						EGM			
6									GROMMET, Air Cleaner Bracket
_	4268 295	2				EGA,			
						EGH,			
						EGM			
	4669 177	2							[NAS]
7	4861 414AB	1				EGA,			HOSE, Air Cleaner to T/Body
						EGH,			-
						EGM			
8	4781 264AB	1				EGA,			HOSE, Crankcase Vent
						EGH			
9	6035 424	1							SCREW AND WASHER, Hex Hea
									Tapping, .25-14x1
10									CLAMP, (NOT SERVICED) (Not
									Serviced)
11	6505 890AA	1							STUD, Air Cleaner/Resonator Mtg
									M8x1.25x16.5
12	4606 487AB	1				EGA,			SENSOR, Charge Air Temp
						EGH			

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4880 445AA 6034 716	1						DUCT, Fresh SCREW AND Head, .25-14	WASHER, Hex Flange
DODGE - CH	HRYSLER MINIVA	N (RS) —							
SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited	HRYSLER MINIVA LINE ( Y = Chry K = Dodg	sler (FWD)	B( 9) 52 = 53 =	DDY = 113 WB = 119 WB	ENGI EDZ, ED EGA = 3 EGH, EG EGM = 3	NE 00 = 2.4L 4 0 3.3L 6 Cyl. 30 = 3.8L 6 0 3.3L 6 Cyl. F	Cyl. DO DO Cyl. FV	TRANSMISSION GL = 4 spd. Auto. (41TE) G0 = All Automatic Transn	1

8	3	

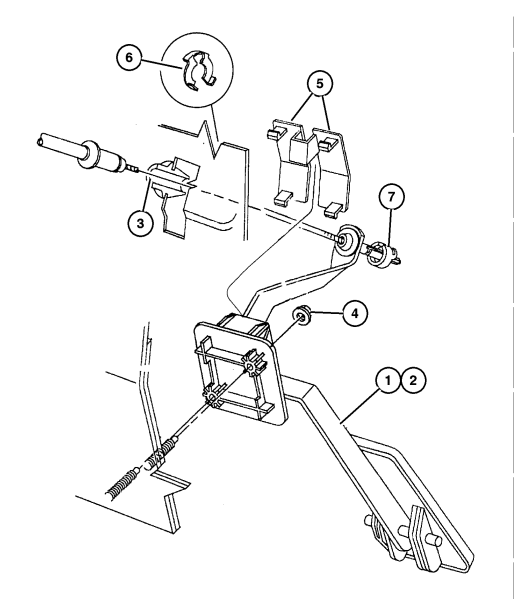
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
NOTE; S	ales Codes								
[EDZ] = 2	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
[EGA] = 3	3.3L V6 OHV E	Engine							
[EGH] =	3.8L V6 OHV E	Engine							
1									BRACKET, Speed Control Servo
	4861 456AA	1				EDZ			
		1				EGA,			
						EGH			
2	6504 572	1							NUT AND WASHER, Hex Nut-Con
									Washer, M8 x 1.25
3									CABLE, Speed Control
	4861 462AA	1				EDZ			
	4861 457AA	1				EGA,			
ā						EGH			
-4	0500 400					ED7			NUT, Hex Flange Serration, M6x1
	6502 493	2				EDZ			Cable To Servo
		2				EGA,			Cable To Servo
_						EGH			LIADNESS Various Speed Control
5	4004 404 4 4					ED7			HARNESS, Vacuum Speed Contro
	4861 461AA	1				EDZ			
	4861 458AB	1				EGA, EGH			
6						ЕВП			SERVO, Speed Control
O	4669 977	1				EDZ			SERVO, Speed Control
	4009 911	1				EGA,			
		- 1				EGH,			
-7						LGII			CLIP, Cable to Servo Attach
-1	6025 867	1				EDZ			OLII , Gabie to Gervo Attach
	0020 007	1				EGA,			
						EGH			
8	5002 124AA	1				EDZ,			TRAY, Battery, Includes Reservoir
· ·	0002 12 17 0 1	•				EGA,			Trott, Battery, moladed receives
						EGH			
-9	4307 218	1				EGA,			CONNECTOR, "Y" Reserve Tank
J	1007 210	•				EGH			CONTROL TO TOO TAIN
-10	3580 172	1				EGA,			CAP, Vacuum
. 0		•				EGM			,
-11	4306 994	1				EDZ			TEE, Hose, .25x.25x.25
-12	5503 6541	1				EDZ			VALVE, Check, 1/4

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### **Accelerator Pedal** Figure 014-1110



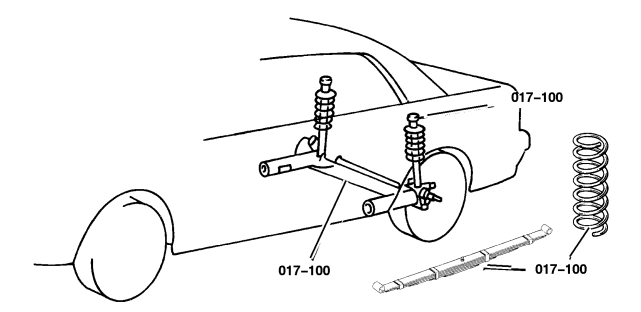
Note; Sales Codes;  XAM] = Power Adjustable Pedals With Memory  XAP] = Power Adjustable Pedals  1 4612 223 1 PEDAL AND BRACKET, Accelerate		PART								
XAM] = Power Adjustable Pedals With Memory	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
XAM] = Power Adjustable Pedals With Memory	.1-4 0-	l OI								
XAP] = Power Adjustable Pedals  1			ole Ped	als With M	 lemory					
1 4612 223 1 PEDAL AND BRACKET, Accelerate MODULE, adjustable pedal, [XAM]  XAP]  GROMMET, Throttle Control Cable  5214 416 1 EDZ  1 EGA,  EGH  4 6500 274 2 LOCK NUT, M6x1.0x6  COVER, Accelerator Pedal Base, (NOT REQUIRED)  6 5214 613 1 CLIP, Cable					ioniory					
2 5139 923AA 1										PEDAL AND BRACKET, Accelerate
3 GROMMET, Throttle Control Cable 5214 416										MODULE, adjustable pedal, [XAM,
5214 416	2									
1 EGA, EGH  4 6500 274 2 LOCK NUT, M6x1.0x6 COVER, Accelerator Pedal Base, (NOT REQUIRED)  6 5214 613 1 CLIP, Cable	3	5044 446	4				<b></b>			GROMMET, Infottie Control Cable
EGH  4 6500 274 2 LOCK NUT, M6x1.0x6  5 COVER, Accelerator Pedal Base, (NOT REQUIRED)  6 5214 613 1 CLIP, Cable		5214 410								
4 6500 274 2 LOCK NUT, M6x1.0x6 5 COVER, Accelerator Pedal Base, (NOT REQUIRED) 6 5214 613 1 CLIP, Cable			1							
5 COVER, Accelerator Pedal Base, (NOT REQUIRED) 6 5214 613 1 CLIP, Cable	4	6500 274	2				EGII			LOCK NUT Mev1 0v6
(NOT REQUIRED) 6 5214 613 1 CLIP, Cable		0300 21 -	_							
6 5214 613 1 CLIP, Cable	J									
	6	5214 613	1							
	•	7207 .00	•							TETAMEN, THIS COURS

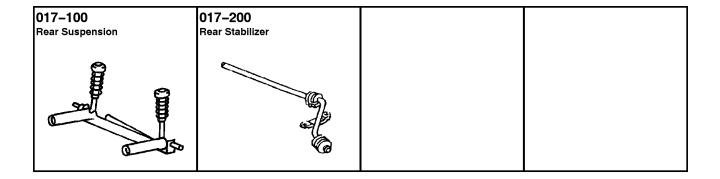
DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI)
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Group – 017 Rear Suspension



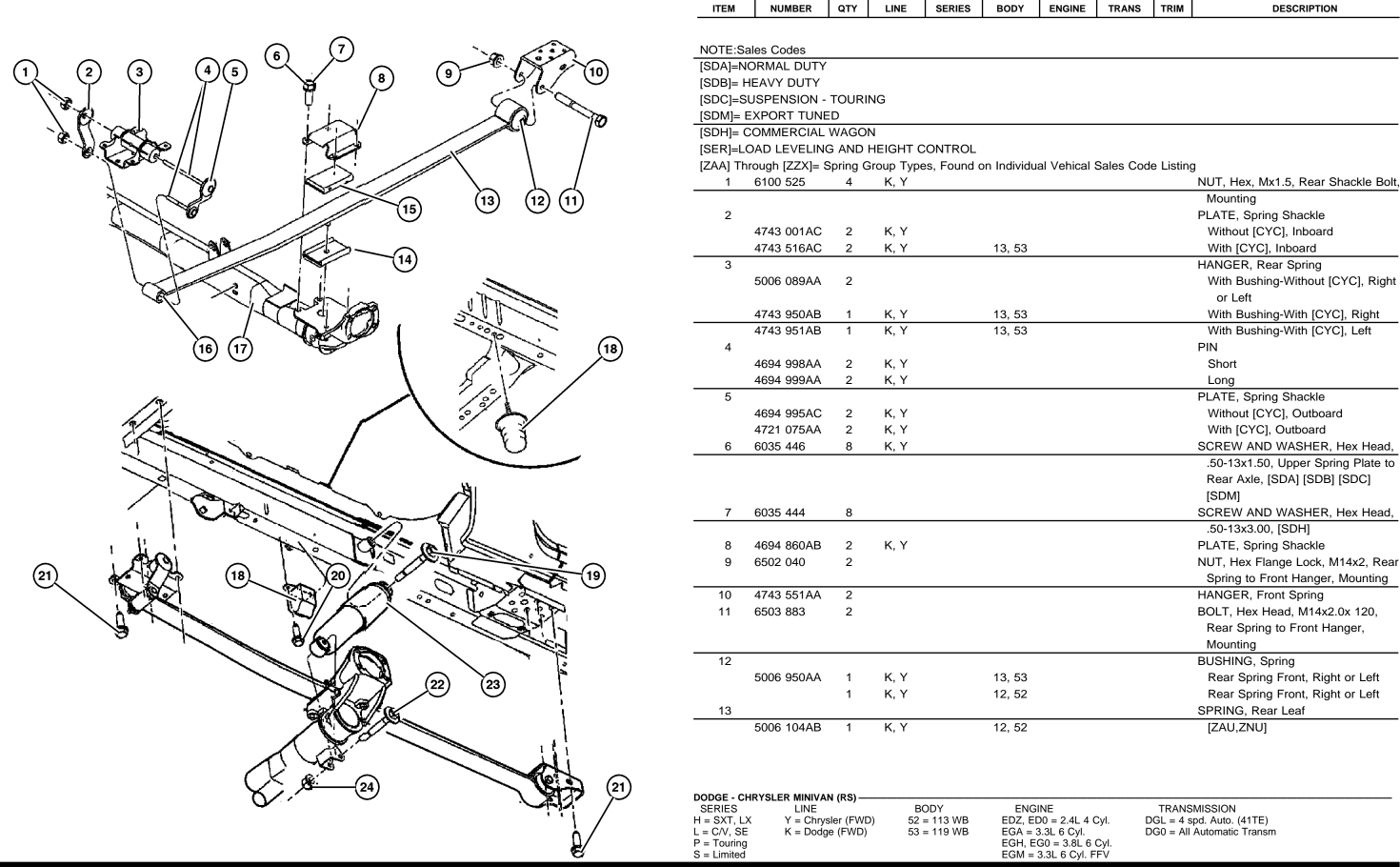


#### **GROUP 17 - Rear Suspension**

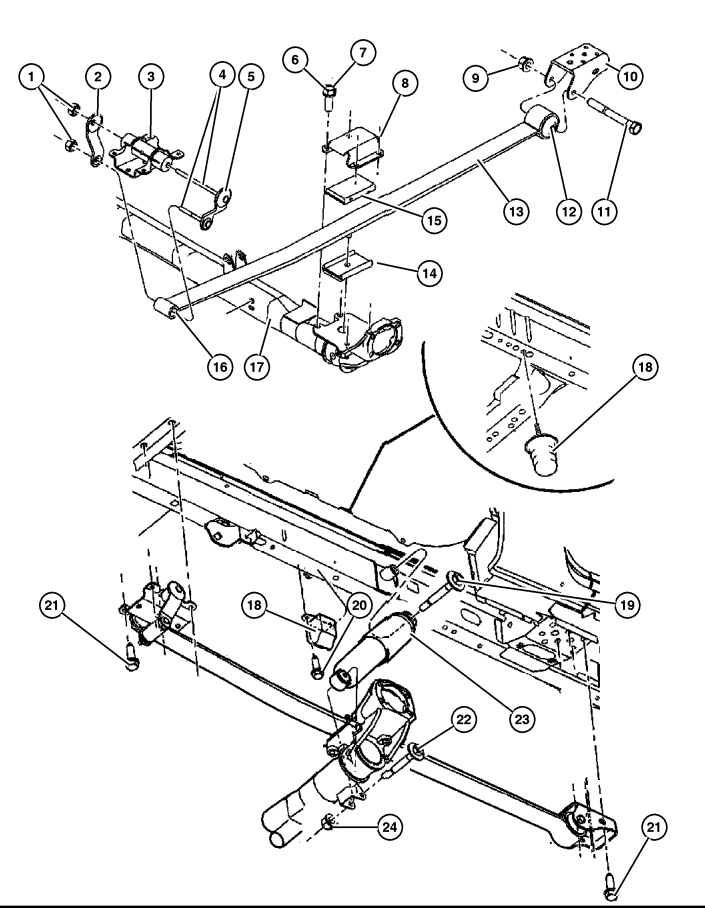
Illustration Title	Group-Fig. No.
Rear Suspension	
Suspension, Rear	Fig. 017-110
Rear Stabilizer	
Bar,Rear Sway and Traction Bar	Fig. 017-210

#### Suspension, Rear **Figure 017-110**

**PART** 



### Suspension, Rear Figure 017-110



	PART							
ITEM	NUMBER	QTY	LINE	SERIES BOD	ENGINE	TRANS	TRIM	DESCRIPTION
	•				•	•	•	
	5006 105AB	1	K, Y	12, 5	2			[ZAV,ZNV]
	5006 106AB	<u>'</u> 1	K, Y	12, 5				[ZAW,ZNW]
	5006 107AB	1	K, Y	12, 5				[ZAX,ZNX]
	5006 1077B	1	K, Y	12, 5				[ZBU,ZPU]
	5006 205AB	1	K, Y	12, 5				[ZBV,ZPV]
	5006 206AB	<u>'</u> 1	K, Y	12, 5				[ZBW,ZPW]
	5006 207AB	1	K, Y	12, 5				[ZBX,ZPX]
	5006 207AB 5006 154AB	1	K, Y	12, 5				[ZCU,ZRU]
	5006 154AB 5006 155AB		K, 1 K, Y	12, 5				[ZCV,ZRV]
	5006 155AB	1	K, Y					
		1		12, 5				[ZCW,ZRW]
	5006 157AB	1	K, Y	12, 5				[ZCX,ZRX]
	5006 254AB	1	K, Y	12, 5				[ZDU,ZSU]
	5006 255AB	1	K, Y	12, 5				[ZDV,ZSV]
	5006 256AB	1	K, Y	12, 5				[ZDW,ZSW]
	5006 257AB	1	K, Y	12, 5				[ZDX,ZSX]
	5006 285AB	1	K, Y	12, 5				[ZJV,ZXV,SDH]
	5006 286AB	1	K, Y	12, 5				[ZJW,ZXW,SDH]
	5006 304AC	1	K, Y	13, 5				[ZAU,ZNU,SDA,TM4]
	5006 305AC	1	K, Y	13, 5				[ZAV,ZNV,SDA,TM4]
	5006 306AC	1	K, Y	13, 5				[ZAW,ZNW,SDA,TM4]
	5006 307AC	1	K, Y	13, 5				[ZAX,ZNX,SDA,TM4]
	5006 414AB	1	K, Y	13, 5				[ZBU,ZPU,SDC,SDB,SDM]
	5006 415AB	1	K, Y	13, 5				[ZBV,ZPV,SDC,SDB,SDM]
	5006 416AB	1	K, Y	13, 5				[ZBW,ZPW,SDC,SDB,SDM]
	5006 417AB	1	K, Y	13, 5				[ZBX,ZPX,SDC,SDB,SDM]
	5006 354AC	1	K, Y	13, 5				[ZCU,ZRU,SDA,TM4,SER]
	5006 355AC	1	K, Y	13, 5	3			[ZCV,ZRV,SDA,TM4,SER]
	5006 356AC	1	K, Y	13, 5	3			[ZCW,ZRW,SDA,TM4,SER]
	5006 357AC	1	K, Y	13, 5	3			[ZCX,ZRX,SDA,TM4,SER]
	5006 464AB	1	K, Y	13, 5	3			[ZDU,ZSU,SDC,SDB,SDM,SER]
	5006 465AB	1	K, Y	13, 5	3			[ZDV,ZSV,SDC,SDB,SDM,SER]
	5006 466AB	1	K, Y	13, 5	3			[ZDW,ZSW,SDC,SDB,SDM,SER]
	5006 467AB	1	K, Y	13, 5	3			[ZDX,ZSX,SDC,SDB,SDM,SER]
	5006 585AB	1	K, Y	13, 5	3			[ZJV,ZXV,SDH]
	5006 586AB	1	K, Y	13, 5	3			[ZJW,ZXW,SDH]
	5006 587AB	1	K, Y	13, 5	3			[ZJX,ZXX,SDH]
14	5006 001AA	2	K, Y					ISOLATOR, Spring, Lower
15	4684 354	2	K, Y					ISOLATOR, Spring, Upper
16								BUSHING, Spring
	4743 040AA	2	K, Y	12, 5	2			Rear, Right or Left
		2	K, Y	13, 5	3			Rear, Right or Left
								AXLE, Rear

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

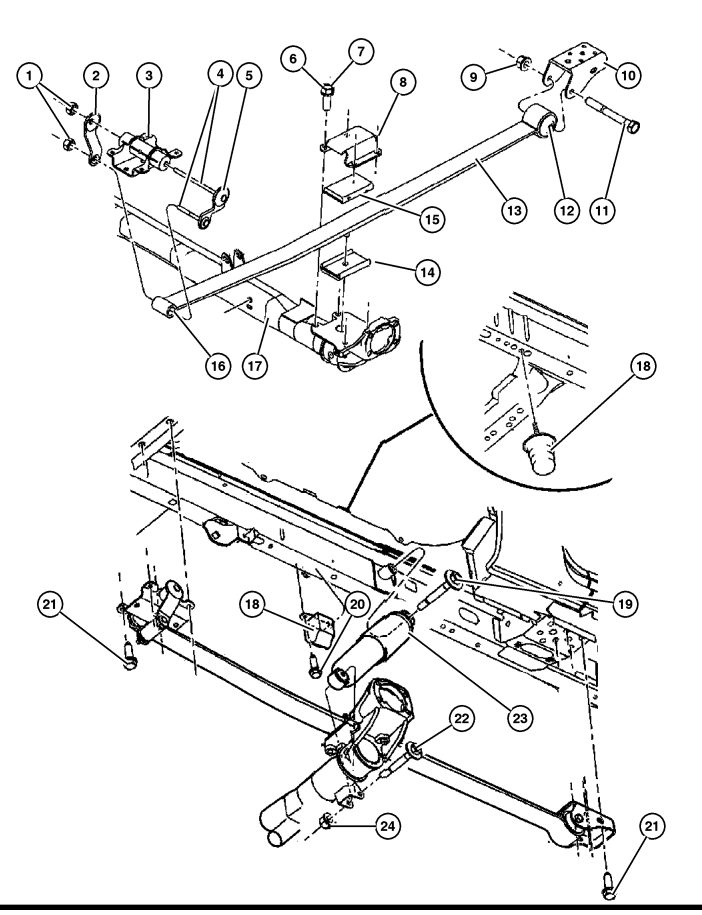
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm



### Suspension, Rear Figure 017-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4743 630AB	1	K, Y						[SDA] [SDB] [SDC] [SDM]
	4684 401AC	1	K, Y						[SDH]
18									BUMPER, Jounce
	4684 756AC	2	K, Y						With [CYC]
	5006 004AB	2	K, Y						Without [CYC]
19	6505 695AA	2	K, Y						SCREW, Hex Head, M12x1.75x92.
									00, Shock Upper, Mounting
20	6100 586	2	K, Y						BOLT AND CONED WASHER, Hex
			,						Head, M8x40x20, Jounce Bumper,
									Mounting
21									SCREW AND WASHER, Hex Head,
									M10x1.50x35
	6503 858	8							Rear Hanger, Mounting
		8							Front Hanger, Mounting
22	6507 446AA	2	K, Y						SCREW, Hex Flange Head, Shock
									Lower, Mounting
23									SHOCK ABSORBER, Suspension
	4743 226AA	2	K, Y		12, 52				[SDA]
	4743 232AA	2	K, Y		12, 52				[SDA,SER]
	4743 227AA	2	K, Y		12, 52				[SDB,SDC]
	4743 233AA	2	K, Y		12, 52				[SDB,SDC,SER]
	4743 224AA	2	K, Y		13, 53				[SDA]
	4743 229AA	2	K, Y		13, 53				[SDA,SER]
	4721 340AA	2	K, Y		13, 53				[SDA,CYC]
	4766 452AA	2	K, Y		13, 53				[SDA,CYC,SER]
-	4743 225AA	2	K, Y		13, 53				[SDB,SDM,SDC]
	4743 230AA	2	K, Y		13, 53				[SDB,SDM,SDC,SER]
	4743 228AA	2	K, Y						[SDH]
24	6501 247	2	K, Y						NUT, M12x1.75, Shock Lower,
									Mounting
-25	4743 515AB-	2	K, Y						SUPPORT, Jounce Bumper, [SDH],
									Mounting
									-

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

DODGE - CHRYSLER MINIVAN (RS)

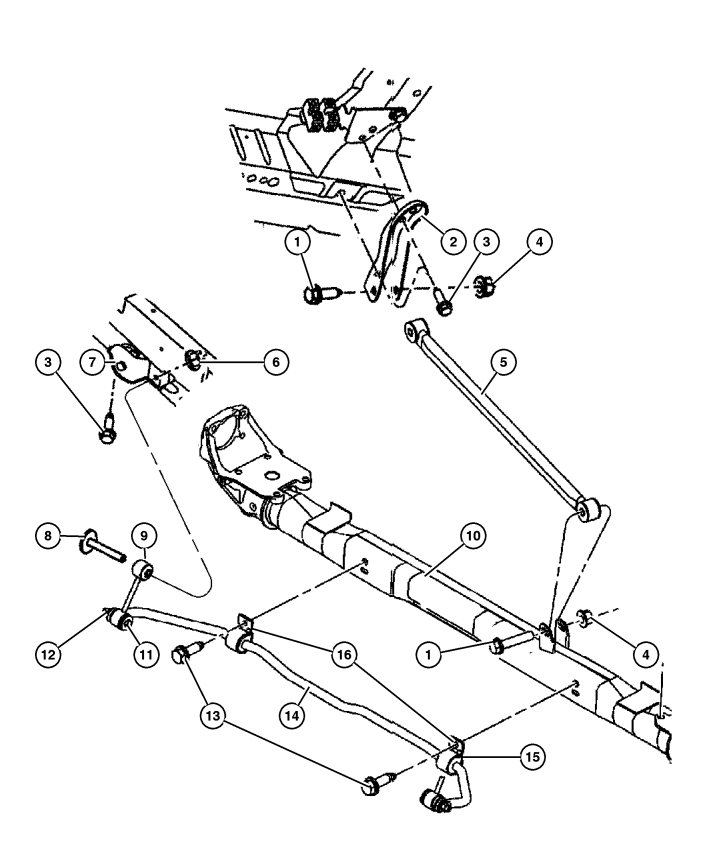
SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Bar,Rear Sway and Traction Bar Figure 017-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
III LIVI	NOWBER	QII	LINE	JERIES	ВОВТ	LINGINE	IKANS	IIXIIVI	DESCRIPTION
Vlote: Sa	lles Codes;								
	Seats-New Syst	em Buc	kets 60/40	) Rench					
-	uspension - No			Denon					
_	uspension - No		-						
_	suspension - To	-	Ly						
	suspension - Co		al Wagon						
_	Suspension - Co		-						
	•	•							SCREW Hay Hand M12V1 75V6
1	6100 989	2	K, Y						SCREW, Hex Head, M12X1.75X65
									00, Track Bar to Track Bar Brack
0	5000 040AA	4	IZ - V						Axle, Mounting
2	5006 010AA	1	K, Y						BRACKET, Track Bar, Mounting
3									SCREW AND WASHER, Hex Hea
	0500 050		17. 17						M10x1.50x35
	6503 858	2	K, Y						Track Bar Bracket to Rail,
									Mounting
		4							Sway Bar Link Bracket to Rail,
	0500 005								Mounting
4	6502 835	2							NUT, Lock, Track Bar to Track Ba
_									Bracket/Axle, Mounting
5		_							TRACK BAR, Rear
	4684 349	1	K, Y						Without [CYC]
	4743 638AA	1	K, Y						With [CYC]
6	6502 337	2	K, Y						NUT, M10x1.5, Sway Bar Link to
_									Bracket, Mounting
7									BRACKET
	4684 171AB	2	K, Y						Link to Body, Right And Left
	4743 554AB	1	K, Y		13, 53				Link to Body, Right
	4743 555AB	1	K, Y		13, 53				Link to Body, Left
8	6502 338	2	K, Y						SCREW, Shouldered Hex Head,
									M10x1.5x70, Sway Bar Link to
									Bracket, Mounting
9									LINK, Sway Eliminator
	4721 074AA	2			13, 53				[TM5] [TM9] [TM1] With [CYC]
	5272 190	2	K, Y						[SDC] [SDM]
10									AXLE, Rear
	4684 401AC	1	K, Y						[SDH]
	4743 630AB	1	K, Y						[SDA,SDB,SDC,SDM]
11	6502 338	2	K, Y						SCREW, Shouldered Hex Head,
									M10x1.5x70, Sway Bar Link to
									Sway Bar, Mounting
12	6502 337	2	K, Y						NUT, M10x1.5, Sway Bar Link to

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

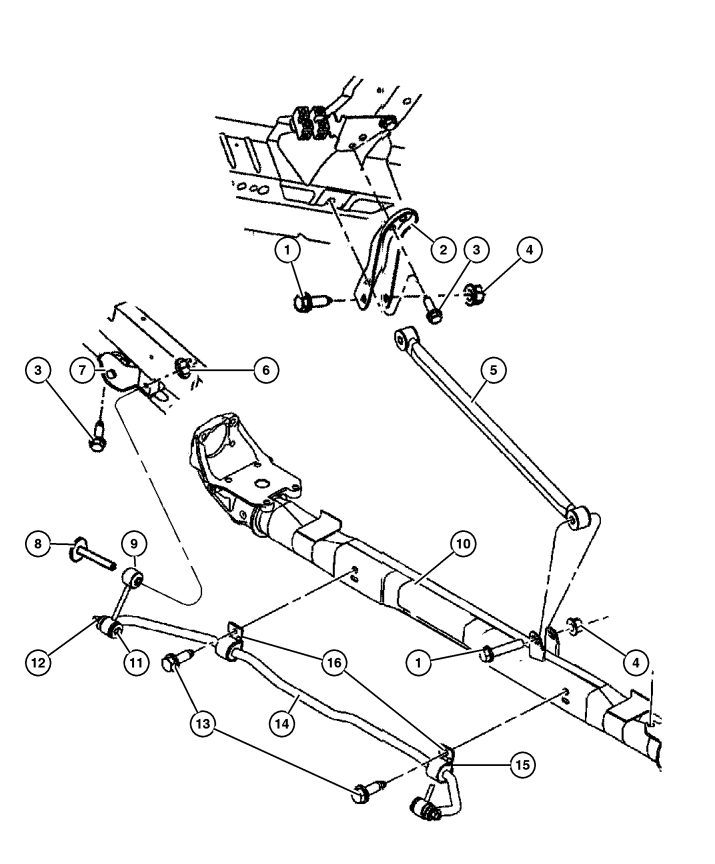
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Bar,Rear Sway and Traction Bar Figure 017-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					!		!		
13	6506 019AA	2	K, Y						BOLT AND WASHER, Hex Head,
									M10x1.5x30, Sway Bar Retainer
									Mounting
14									BAR, Rear Sway
	4766 031AC	1	K, Y		13, 53				With [CYC]
	5080 990AA	1	K, Y						Without [CYC]
15	5006 124AB	2	K, Y						BUSHING, Sway Bar
16	5006 126AA	2	K, Y						RETAINER, Sway Bar, Mounting

DODGE - CHRYSLER MINIVAN (RS) -

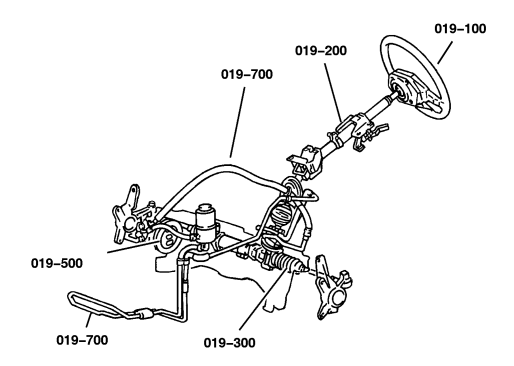
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Group – 019 Steering

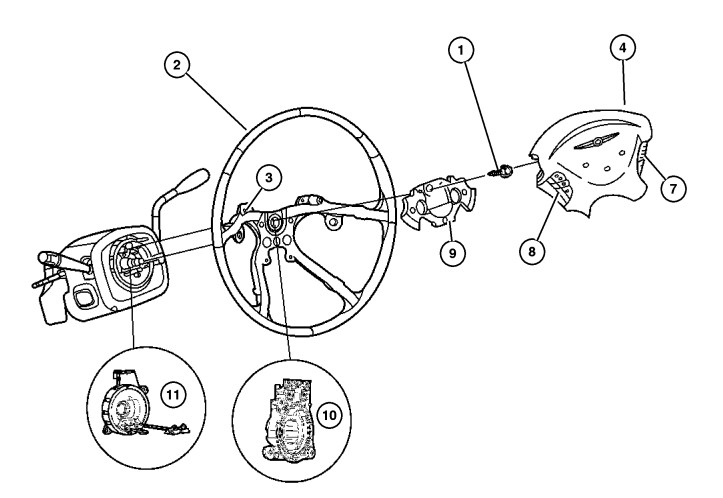


019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–500 Power Steering Pump
		ê de la companya de l	
019-700 Power Steering Hoses			

#### **GROUP 19 - Steering**

Illustration Title	Group-Fig. No.
Steering Wheel	
Wheel, Steering	Fig. 019-145
Steering Column Column, Steering Upper and Lower	Fig. 019-245
	Fig. 019-245
Steering Gear	
Gear, Rack and Pinion and Attaching Parts	Fig. 019-321
Power Steering Pump	
Power Steering Pump 2.4L [EDZ]	Fig. 019-510
Power Steering Pump 3.3L-3.8L [EGA],[EGH]	Fig. 019-520
Power Steering Hoses	
Hoses, Power Steering, 2.4L [EDZ]	Fig. 019-720
Hoses, Power Steering, 3.3L-3.8L [EGA],[EGH]	Fig. 019-730

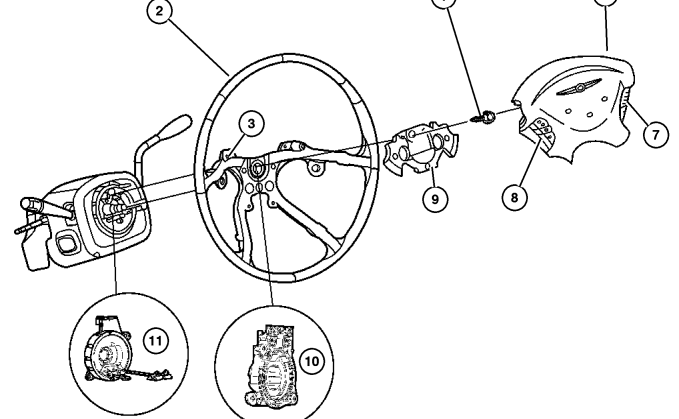
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



o⊏ ∪ Sales C		I IVE	LACINO THE AIR	AG MODULE ASSEMBLY.	
	2.4L 4 CYL DOHC	16\/	SMDI		
-	3.3L V6 SMPI	, 100	OWI 1		
	3.8L V6 SMPI				
_	3.3L V6 SMPI				
1	6505 656AA	1		SCREW, F 5x35.	Hex Flange Head, M10x1
2				WHEEL, S	 Steering
	1AP39 1DVAA	1			ther, With Radio Control
	WF79 XDVAC	1			hout Leather
	WF79 ZJ8AC	<u> </u>			nout Leather
	WF80 1DVAC	1			h Leather
	WF80 ZJ8AC	1			Leather
	1AP39 1J8AA	1			ther, With Radio Controls
3	6505 656AA	1			Hex Flange Head, M10x1
· ·	0000 0007	•			heel to Column
4					Air Bag, Driver
•	1AV14 1DVAA	1	C, Y	Websel,	7 iii Dag, Diivoi
	YS93 1DVAC	1	D, K	[D5]	
	YS93 1J8AC	1	D, K	[J1]	
	YS93 1J8AB	1	D, K		ore 10/20/03 [CG1]
	YS93 1DVAB	1	D, K		ore 10/20/03 [CG1]
	YS92 1J8AD	1	K		r 10/20/03[-NHM]
	YS93 1J8AD	1	K	[J8] Afte	r 10/20/03 [CG1]
	YS93 1DVAD	1	K	[DV] Afte	er 10/20/03 [CG1]
	YS92 1J8AB	1	D, K	[J8] Befo	ore 10/20/03 [J8][-NHM]
-5				COVER, S	Steering Wheel Back
	1AP40 1DVAA-	1		[D5] [RD	Z]
	1AP40 1J8AA-	1		[J1] [RD:	Z]
-6	6507 294AA-	2			Air Bag Mounting
7				SWITCH,	Speed Control
	5026 006AA	1	D, K		
		1	C, Y		
8				SWITCH,	Speed Control
	5026 007AA	1	D, K		
		1	C, Y		
9				DAMPER,	Steering Wheel
	4680 579AA	1		EDZ	

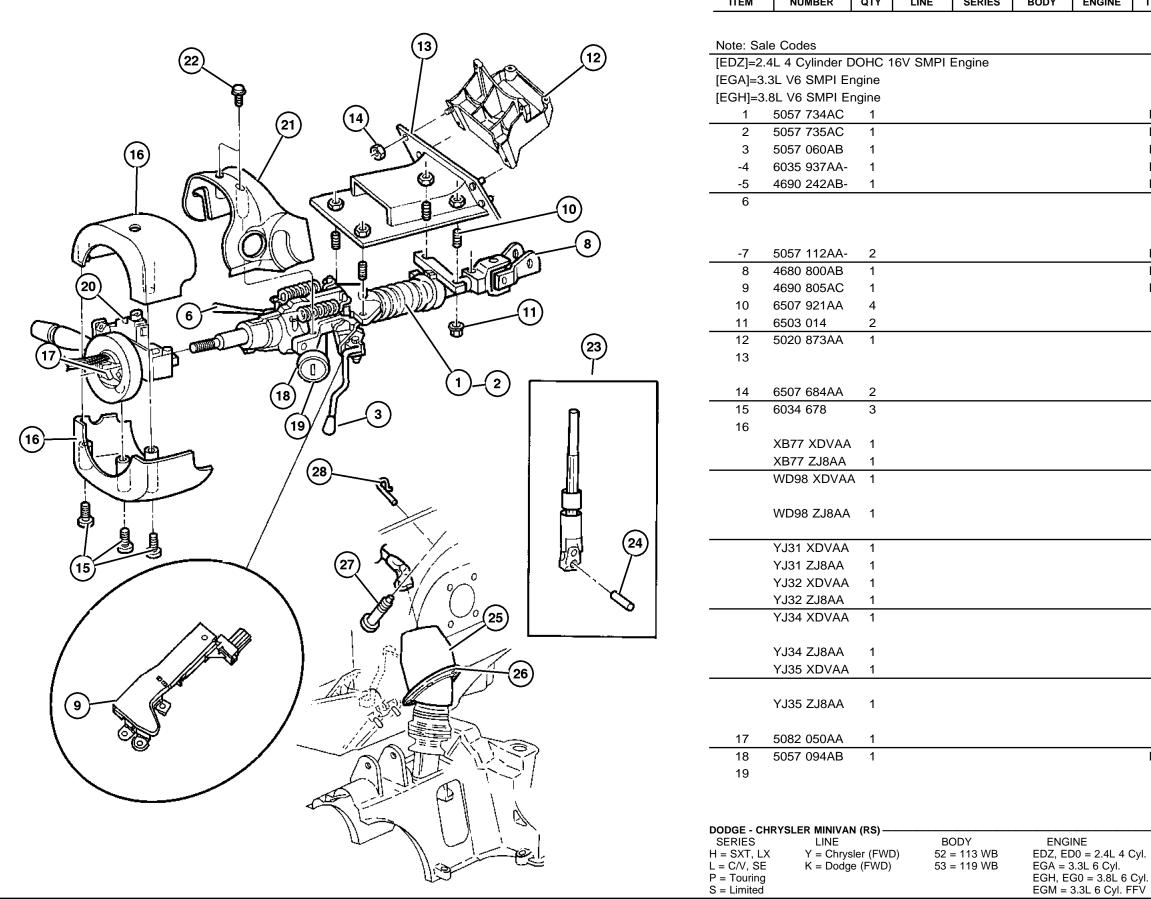
DODGE - CHRYS	SLER MINIVAN (RS)				
SERIES	LINE	BODY	ENGINE	TRANSMISSION	
H = SXT, LX	Y = Chrysler (FWD)	52 = 113 WB	EDZ, ED0 = 2.4L 4 Cyl.	DGL = 4 spd. Auto. (41TE)	
L = C/V, SE	K = Dodge (FWD)	53 = 119 WB	EGA = 3.3L 6 Cyl.	DG0 = All Automatic Transm	
P = Touring	- , ,		EGH, EG0 = 3.8L 6 Cyl.		
Climitad			FOM 2 21 6 Cyl FEV		

		Figure C	10 140					1	1	1	1	I
			ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•			•		•		•	
				4680 580AA	1				EGA,			
									EGH			
			10	5082 011AA								HOUSING, Steering Column
			11	5082 050AA	1							CLOCKSPRING
	(1)	(4)										
(2)	7	}										
	\											
	\											



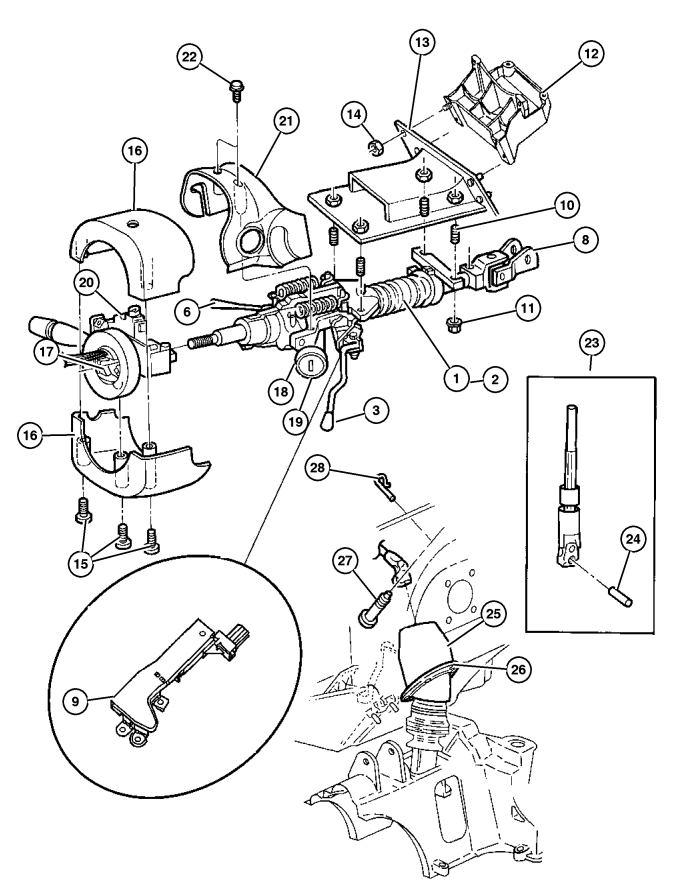
DODGE - CHRYSLER MINIVAN (RS) -BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD) TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Column, Steering Upper and Lower Figure 019-245



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	'							<b>!</b>	
Note: Sa	le Codes								
[EDZ]=2.	4L 4 Cylinder D	OHC 1	16V SMPI	Engine					
	.3L V6 SMPI En								
	.8L V6 SMPI Er	•							
1	5057 734AC	1					DGL		COLUMN, Steering, Tilt
2	5057 735AC	1					DGL		COLUMN, steering, non tilt
3	5057 060AB	1					DGL		LEVER, Gearshift
-4	6035 937AA-	1					DGL		SCREW, .164-18x1.00
-5	4690 242AB-	1					DGL		SPRING, Gearshift Lever
6		•							LEVER, Tilt Column Release,
· ·									Service in Assembly, (NOT
									SERVICED) (Not Serviced)
-7	5057 112AA-	2					DGL		BOLT, Steering Inner Pivot
8	4680 800AB	1					DGL		SHAFT, Intermediate
9	4690 805AC	1					DGL		INTERLOCK, steering column
10	6507 921AA	4					DOL		STUD
11	6503 014	2							NUT AND WASHER, Hex, M6x1
12	5020 873AA	1							BRACKET, Steering Column
13	3020 07 37 01	'							PANEL, Instrument, Reference On
10									(NOT SERVICED) (Not Serviced)
14	6507 684AA	2							NUT AND WASHER, Hex, M6x1
15	6034 678	3							SCREW, Self Piercing, .164-15-1
16	0034 070	3							SHROUD, Steering Column
10	XB77 XDVAA	1							[D5] Without Tilt
	XB77 ZJ8AA	1							[J1] Without Tilt
	WD98 XDVAA	. 1							[D5] Without Tilt ,With Adjustable Pedals
	WD00 7 10 A A	4							
	WD98 ZJ8AA	1							[J1] Without Tilt , With Adjustable
	V 124 VDV/A A								Pedals
	YJ31 XDVAA	1							[D5] With Tilt
	YJ31 ZJ8AA	'							[J1] With Tilt
	YJ32 XDVAA	1							[D5] With Tilt and Traction Control
	YJ32 ZJ8AA	1							[J1] With Tilt and Traction Contro
	YJ34 XDVAA	1							[D5] With Tilt and Adjustable
									Pedals
	YJ34 ZJ8AA	1							[J1] With Tilt and Adjustable Ped
	YJ35 XDVAA	1							[D5] With Tilt, Traction Control,
									Adjustable Pedals
	YJ35 ZJ8AA	1							[J1] With Tilt, Traction Control an
									Adjustable Pedals
17	5082 050AA	1							CLOCKSPRING
18	5057 094AB	1					DGL		HOUSING, Steering Column Lock
19									TRIM RING, Ignition Key Cylinder
ODGE C	JDVCI ED MINIMAN	I (BE)							
SERIES	HRYSLER MINIVAN LINE	i (K3) —	В(	ODY	ENGI	NE			SMISSION
l = SXT, Lλ	X Y = Chrysl		D) 52 :	= 113 WB	EDZ, ED	00 = 2.4L 4 C		DGL = 4 s	spd. Auto. (41TE)
= C/V, SE = Touring		e (FWD)	53 :	= 119 WB		3.3L 6 Cyl. G0 = 3.8L 6 (		DG0 = All	Automatic Transm

### Column, Steering Upper and Lower Figure 019-245



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4685 774AA	1					DGL		Without Tilt
		1					DGL		With Tilt
20	5082 011AA	1							HOUSING, Steering Column
21									SHROUD, Steering Column
	4680 565AC	1							Tilt
	4680 566AB	1							Non Tilt
22	6036 510AA	2							SCREW, Pan Head Tapping, .164-
									32x.750
23	4680 599AA	1							SHAFT, Intermediate
24	6503 985	1							PIN, Spring, M8.4x30x1.60
25	4680 603AA	1							COVER, Dash Seal
26	6034 978	3							SCREW, Hex Flange Head Tapping
									.19-16x1.00
27	5015 627AA	1							BOLT, Special Head Locking, M8x1
									25x42.50
28	5015 626AA	1							PIN, Hair, .250 Dia x.766x.059
-29	5057 163AA-	1					DGL		LEVER, Gearshift
-30	6504 628	1					DGL		PIN, M5x50.00
-31	6035 021	1					DGL		SCREW, Pan Head Tapping, .125-
									40x.437
-32	4690 961AB-	1					DGL		SPRING, Gearshift Lever

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Gear, Rack and Pinion and Attaching Parts Figure 019-321

6 8	3	8	6
		7	

		PART								
EDZ]=2.4L 4 Cylinder DOHC 16V SMPI Engine  EGA]=3.3L V-6 OHV Engine  EGH]=3.8L V6 OHV Engine  1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EDZ]=2.4L 4 Cylinder DOHC 16V SMPI Engine  EGA]=3.3L V-6 OHV Engine  EGH]=3.8L V6 OHV Engine  1										
EGA]=3.3L V-6 OHV Engine EGH]=3.8L V6 OHV Engine  1	Sales Co	de:								
EGH]=3.8L V6 OHV Engine  1	EDZ]=2.	4L 4 Cylinder [	OHC 1	6V SMPI I	Engine					
1	EGA]=3.	3L V-6 OHV E	ngine							
4766 250AF 1 EGA, EGH, EGM  4766 260AF 1 EDZ  4766 270AC 1 With [CYC] 2 6504 585 1 SCREW AND WASHER, Hex Hear M14-2x95 3 6505 655AA 2 SCREW AND WASHER, Hex Hear M14-2x95 5 6502 698 1 NUT, Lock, Steering Gear Attachin NUT, Hex Flange Lock END, Tie Rod  5103 320AA 1 EDZ  7 6505 347AA 2 EGA, EGH  7 6507 629AA 2 EGA, EGH 2 EGA, EGA, EGA, EGH 2 EGA, EGA, EGA, EGA, EGA, EGA, EGA, EGA,	[EGH]=3.	.8L V6 OHV Er	ngine							
EGH, EGM  4766 260AF 1 EDZ  4766 270AC 1 SCREW AND WASHER, Hex Heat M14-2x95  3 6505 655AA 2 SCREW AND WASHER, Hex Heat M14-2x95  3 6502 698 1 NUT, Lock, Steering Gear Attaching NUT, Hex Flange Lock END, Tie Rod  5 6502 698 1 EDZ  7 6505 347AA 2 EGA, EGH  6507 629AA 2 EGA, EGH  6507 629AA 2 EGA, EGH  2 4743 704AA- 1 RING, Adapter Steering Gear	1									GEAR, Power Steering
EGM		4766 250AF	1							
4766 260AF 1 EDZ  4766 270AC 1 With [CYC]  2 6504 585 1 SCREW AND WASHER, Hex Hear M14-2x95  3 6505 655AA 2 SCREW AND WASHER, Hex Hear M14-2x95  3 6502 698 1 NUT, Lock, Steering Gear Attachin NUT, Hex Flange Lock END, Tie Rod  5 6502 698 1 EDZ  1 EGA, EGH  7 6505 347AA 2 NUT, Steering Gear Lock  6507 629AA 2 EGA, EGH  3 RING, Adapter Steering Gear										
4766 270AC 1 2 6504 585 1 SCREW AND WASHER, Hex Hear M14-2x95 3 6505 655AA 2 SCREW AND WASHER, Hex Hear M14-2x95 3 6502 835 2 NUT, Lock, Steering Gear Attachin NUT, Hex Flange Lock END, Tie Rod 5 6502 698 1 EDZ 1 EGA, EGH 7 6505 347AA 2 RING, Adapter Steering Gear										
2 6504 585 1 SCREW AND WASHER, Hex Hear M14-2x95 3 6505 655AA 2 SCREW AND WASHER, Hex Hear M14-2x95 3 6502 835 2 NUT, Lock, Steering Gear Attachin NUT, Hex Flange Lock END, Tie Rod 5 6502 698 1 EDZ 1 EGA, EGH 7 6505 347AA 2 NUT, Steering Gear Lock 6507 629AA 2 EGA, EGH 2 EGA, EGH 2 EDZ -9 4743 704AA- 1 RING, Adapter Steering Gear							EDZ			
M14-2x95   SCREW AND WASHER, Hex Hear			1							
4       6502 835       2       NUT, Lock, Steering Gear Attaching NUT, Hex Flange Lock END, Tie Rod         6       5103 320AA       1       EDZ         1       EGA, EGH       NUT         7       6505 347AA       2       NUT, NUT, Steering Gear Lock         8       EGA, EGH       EGH         2       EGH         2       EDZ         -9       4743 704AA-       1	2	6504 585	1							
5 6502 698 1 NUT, Hex Flange Lock END, Tie Rod  5103 320AA 1 EDZ  1 EGA, EGH  7 6505 347AA 2 NUT, Steering Gear Lock  6507 629AA 2 EGA, EGH  2 EGH  2 EGA  RING, Adapter Steering Gear	3	6505 655AA	2							SCREW AND WASHER, Hex Head
6       END, Tie Rod         5103 320AA       1       EDZ         1       EGA, EGH         7       6505 347AA       2       NUT NUT, Steering Gear Lock         8       NUT, Steering Gear Lock         6507 629AA       2       EGA, EGH         EGH       EDZ         -9       4743 704AA- 1       RING, Adapter Steering Gear	4	6502 835	2							NUT, Lock, Steering Gear Attachin
5103 320AA 1 EDZ  1 EGA, EGH  7 6505 347AA 2 NUT, NUT, Steering Gear Lock  6507 629AA 2 EGA, EGH  2 EGA  EDZ  8 EGA, EGH  2 EGA, EGH  2 EDZ  8 FDZ  -9 4743 704AA- 1 RING, Adapter Steering Gear	5	6502 698	1							NUT, Hex Flange Lock
1 EGA, EGH  7 6505 347AA 2 NUT 8 NUT, Steering Gear Lock  6507 629AA 2 EGA, EGH 2 EDZ  -9 4743 704AA- 1 RING, Adapter Steering Gear	6									END, Tie Rod
EGH  7 6505 347AA 2 NUT 8 NUT, Steering Gear Lock  6507 629AA 2 EGA, EGH 2 EDZ  -9 4743 704AA- 1 RING, Adapter Steering Gear		5103 320AA	1				EDZ			
7 6505 347AA 2 NUT, Steering Gear Lock  6507 629AA 2 EGA,			1							
8 NUT, Steering Gear Lock 6507 629AA 2 EGA, EGH 2 EDZ -9 4743 704AA- 1 RING, Adapter Steering Gear							EGH			
6507 629AA 2 EGA, EGH 2 EDZ -9 4743 704AA- 1 RING, Adapter Steering Gear	7	6505 347AA	2							
EGH 2 EDZ -9 4743 704AA- 1 RING, Adapter Steering Gear	8									NUT, Steering Gear Lock
2 EDZ -9 4743 704AA- 1 RING, Adapter Steering Gear		6507 629AA	2							
-9 4743 704AA- 1 RING, Adapter Steering Gear										
							EDZ			
-10 4690 876AA- 1 DGL LINK, Steering										
	-10	4690 876AA-	1					DGL		LINK, Steering

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Power Steering Pump 2.4L [EDZ] Figure 019-510

9	
3—0	
	6 5
	3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co	des:								
EDZ]=2.	4L 4 CYL DOH	IC 16V	SMPI Engi	ne					
1	4743 969AB	1				EDZ			PUMP, Power Steering
2	4612 383	1				EDZ			PULLEY, Power Steering Pump
3	6506 019AA	2				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x30
4	4612 521	1				EDZ			BRACKET, Power Steering Pump
5	6500 399	3				EDZ			BOLT, Hex Head, M10x1.5x20
6	6101 448	1				EDZ			NUT AND WASHER, Hex Nut-Cone
									Washer, M10 x 1.5
7	4612 520	1				EDZ			BRACKET, Power Steering Pump
8	6501 775	1				EDZ			BOLT, Special Head, M10x1.5x40
9	6502 955	1				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x90
-10	6101 712	4							NUT, U, M6x1
-11	6505 336AA-	3							SCREW AND WASHER, Head Head
									Lock, M8-1.25x30.00

DODGE - CHRYSLER MINIVAN (RS) -LINE

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

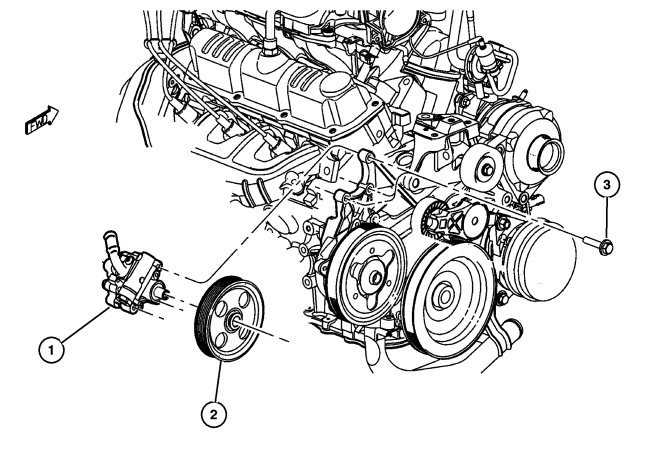
Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

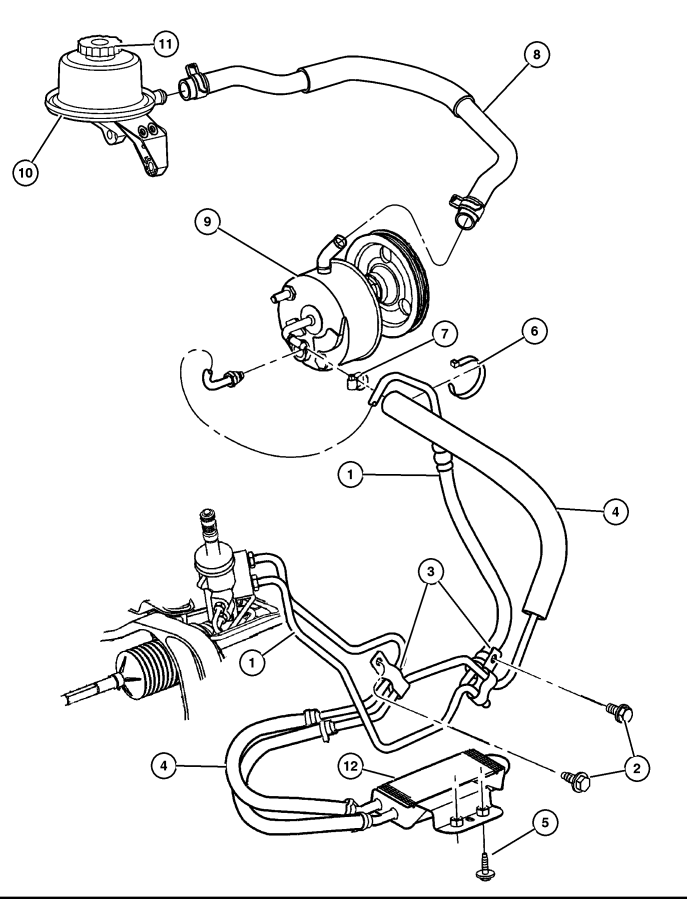
### Power Steering Pump 3.3L-3.8L [EGA],[EGH] Figure 019-520

	•		•			
Sales Co	odes					
[EGA]=3	.3L V6 OHV Er	ngine				
[EGH]=3	.8L V6 OHV Er	ngine				
1	4743 060AB	1		EGA,		PUMP, Power Steering
				EGH		
2	4861 540AA	1		EGA,		PULLEY, Power Steering Pump
				EGH		
3						SCREW AND WASHER, Hex He
						M8-1.25x40, (NOT SERVICED
						(Not Serviced)
-4	6101 956	1		EGA,		NUT, U, M6x1
				EGH,		
				EGM		



DODGE - CHRYSLER MINIVAN (RS) -ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited BODY 52 = 113 WB 53 = 119 WB LINE
Y = Chrysler (FWD)
K = Dodge (FWD) TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Hoses, Power Steering, 2.4L [EDZ] Figure 019-720



	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
Note; Sal	Note; Sales Codes;													
[EDZ] = 2	[EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine													
1	4743 281AB	1				EDZ			LINE, Power Steering Pressure					
2	6503 543	2				EDZ			BOLT AND CONED WASHER, Hex					
									Head, M8x1.25x25					
3	4694 846	2				EDZ			BRACKET, Power Steering Hose					
4	4743 285AC	1				EDZ			LINE, Power Steering Return					
5	6102 396AA	2							SCREW AND WASHER, Oval Head,					
									M6x1x25					
6	5073 039AA	1				EDZ			STRAP, Tie, Bag of 50					
7	6035 824	1				EDZ			CLAMP, Power Steering Hose					
8	4743 496AA	1				EDZ			HOSE, Power Steering					
9									PUMP, Power Steering, (Reference),					
									(NOT REQUIRED)					
10	4743 063AA	1				EDZ			RESERVOIR, Power Steering Pump					
11	5011 231AB	1				EDZ			CAP, Power Steering Reservoir					
12	4743 140AC	1				EDZ			COOLER, Power Steering					
-13									RETAINER, Throttle Cable					
	4861 473AA-	1				EDZ			[EDZ]					
		1				EGA,			[EGA,EGH,EGM]					
						EGH,								
		_	_		_	EGM	_							

DODGE - CHRYSLER MINIVAN (RS) -

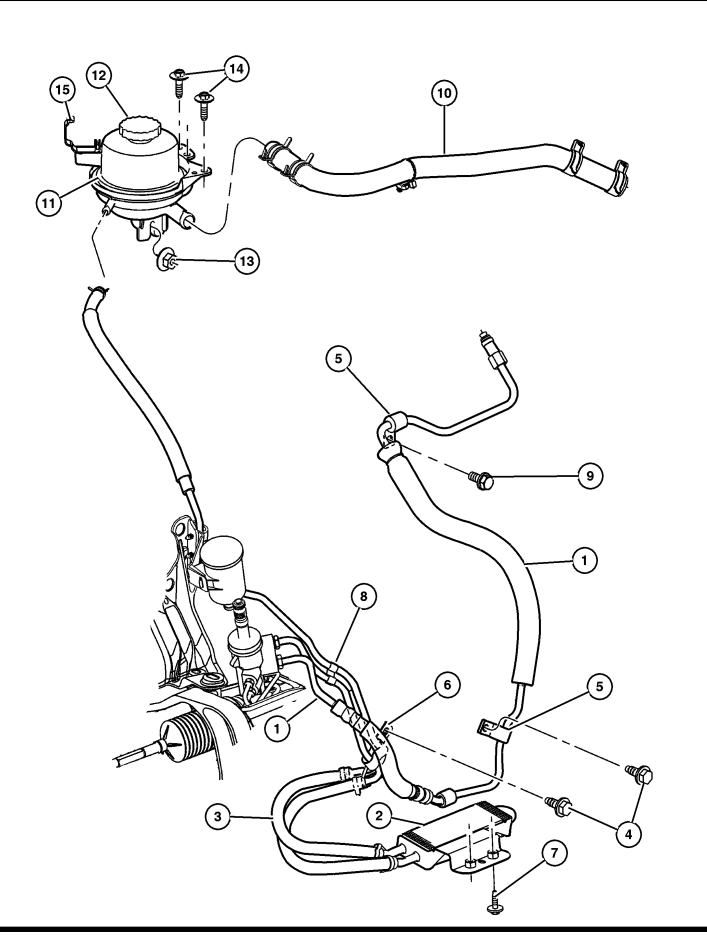
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Hoses, Power Steering, 3.3L-3.8L [EGA],[EGH] Figure 019-730



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Codes;								
[EGA] =	3.3L V6 OHV E	ngine							
[EGH] =	3.8L V6 OHV E	Engine							
[NMC] =	Heavy Duty Er	ngine Co	ooling						
1	4766 033AB	1				EGA,			LINE, Power Steering Pressure
						EGH			
2									COOLER, Power Steering
	4743 140AC	1				EGA,			Without [NMC]
						EGH			
	4743 237AC	1				EGA,			With [NMC]
						EGH			
3									LINE, Power Steering Return
	4766 364AB	1				EGA,			Without [NMC]
						EGH			
	4743 473AC	1				EGA,			With [NMC]
						EGH			
	4743 282AB	1				EGA,			Withput [NMC], Export
						EGH			
4	6503 543	2				EGA,			BOLT AND CONED WASHER, Hex
						EGH			Head, M8x1.25x25
5	4694 861	1				EGA,			BRACKET, Power Steering Hose
						EGH			
6	4694 846	1				EGA,			BRACKET, Power Steering Hose
						EGH			
7	6102 396AA	2				EDZ,			SCREW AND WASHER, Oval Hea
						EGA,			M6x1x25
						EGH			
8	4546 098	1				EGA,			CLIP, Power Steering Hose
						EGH			
9	6101 799	1				EGA,			BOLT AND WASHER, Hex Head,
						EGH			M8x1.25x20
10	4743 011AD	1				EGA,			HOSE, Power Steering Reservoir
						EGH			
11	4743 012AA	1				EGA,			RESERVOIR, Power Steering Pum
						EGH			
12	5011 231AB	1				EGA,			CAP, Power Steering Reservoir
						EGH			
13	6501 730	1				EGA,			NUT, Retainer, M6 x 1.00
						EGH			
14	6505 812AA	2				EGA,			SCREW
						EGH			

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

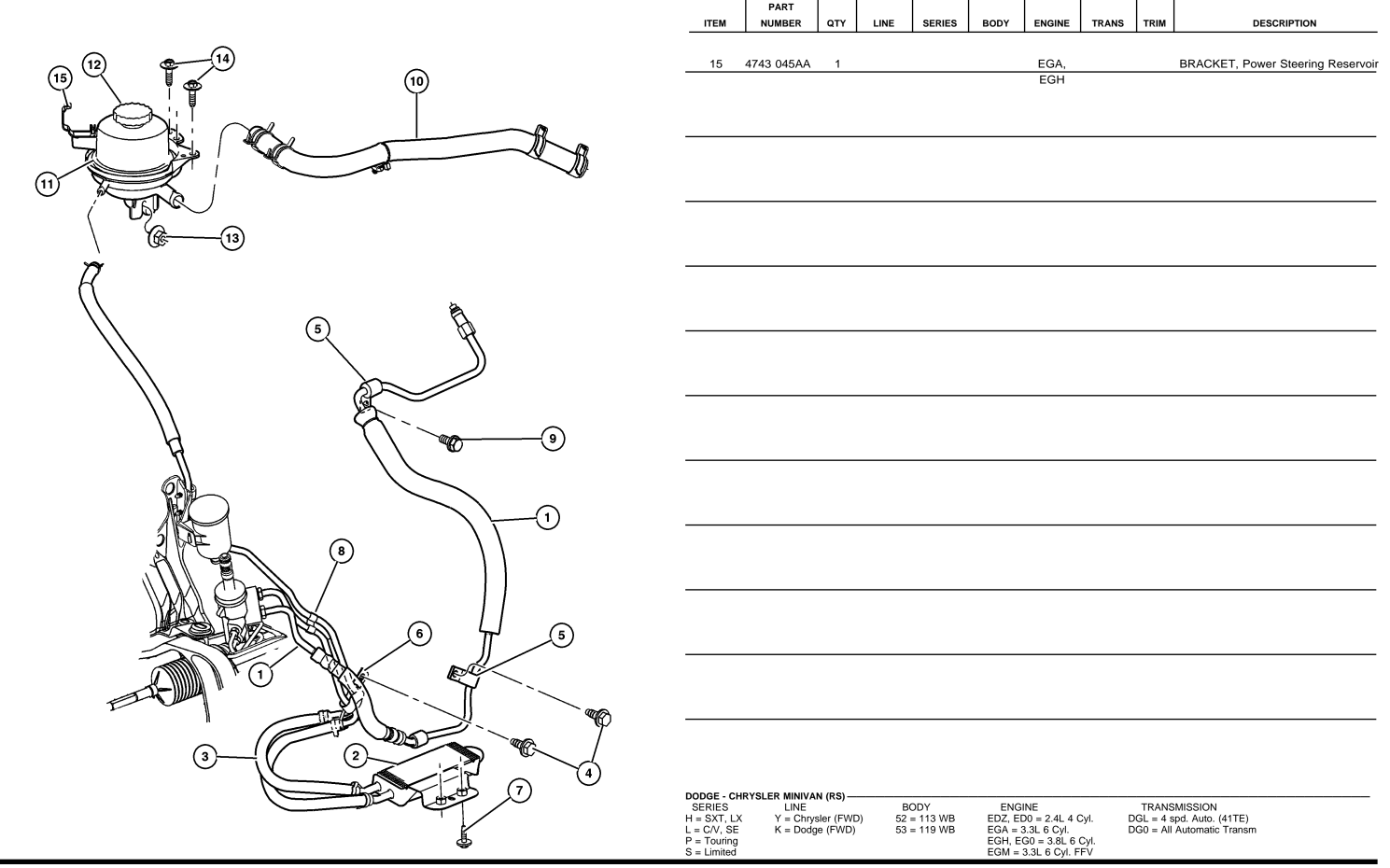
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

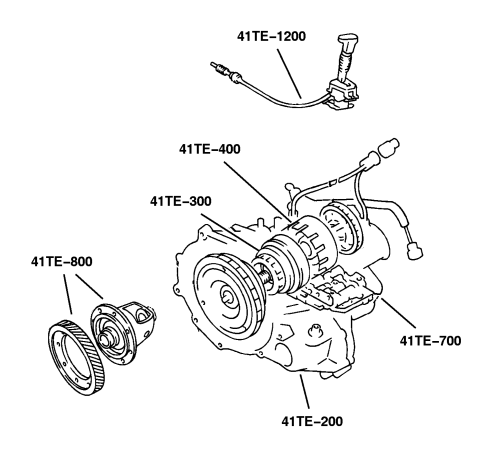
TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Hoses, Power Steering, 3.3L-3.8L [EGA],[EGH] Figure 019-730



## Group – 40TE–AE

#### **Automatic Transaxle 4 Speed**

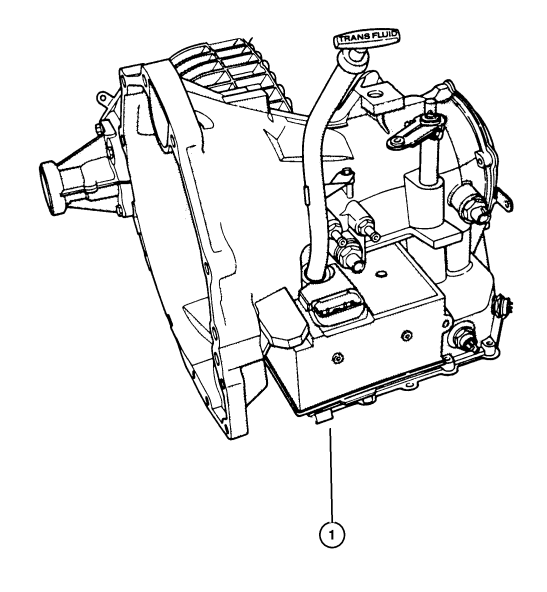


40TE-AE-100	40TE-AE-200	40TE-AE-300	40TE-AE-400
Transaxle Assembly	Case and Extension	Oil Pump	Gear Train
40TE-AE-700	40TE-AE-800	40TE-AE-1200	
Valve Body	Differential	Gearshift Controls	

#### **GROUP 40TE-AE - Automatic Transaxle 4 Speed**

Illustration Title	Group-Fig. No.
Transaxle Assembly Transaxle Assembly	Fig. 40TE-AE-110
Case and Extension Transaxle Mounting & Related Parts [DGL] - 40TE Case & Extension [DGL] - 40TE Collar, Structural [DGL] - 40TE	Fig. 40TE-AE-210 Fig. 40TE-AE-220 Fig. 40TE-AE-230
Oil Pump Oil Pump & Reaction Shaft [DGL - 40TE]	Fig. 40TE-AE-310
Gear Train Shaft, Transfer [DGL] - 40TE Clutch & Input Shaft [DGL] - 40TE Gear Train [DGL] - 40TE	Fig. 40TE-AE-410 Fig. 40TE-AE-420 Fig. 40TE-AE-430
Valve Body Valve Body [DGL] - 40TE Accumulator Piston & Springs [DGL] - 40TE Parking Sprag [DGL] - 40TE	Fig. 40TE-AE-710 Fig. 40TE-AE-720 Fig. 40TE-AE-730
Differential Differential [DGL] - 40TE	Fig. 40TE-AE-810
Gearshift Controls  Gear Shift Controls	Fig. 40TE-AE-1210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
	OBTAIN [PK]	NUMBE	R TO ORI	DER CORF	RECT PAR	TS FOR T	HE [40TE]	TRANS	SMISSION. SOME PARTS ARE NOT
INTERC	CHANGEABLE	<b>=</b>							
WITH THE Sales Cod	E [41TE] EVE	N IF TH	IEY HAVE	THE SAM	E SALES (	CODE [DG	L].		
	Speed Automa	tic Tran	nsmission -	· [41TE/AE	& 40TE]				
	L 4 Cyl. 16V		Engine						
	5138 316AA	1				EDZ	DGL		TRANSAXLE PACKAGE, WITH TORQUE CONVERTER
-2	5018 956AB-	1				EDZ			CONVERTER PACKAGE, Torque
ODGE - CHI SERIES	RYSLER MINIVA LINE			DDY	ENGI			TRANS	MISSION
= SXT, LX = C/V, SE = Touring	Y = Chrys K = Dodg	sler (FWD) e (FWD)	D) 52 :	= 113 WB = 119 WB	EDZ, ED EGA = 3	00 = 2.4L 4 0 3.3L 6 Cyl. 30 = 3.8L 6 0	D	GL = 4 s	pd. Auto. (41TE) Automatic Transm



#### **Transaxle Mounting & Related Parts [DGL] - 40TE** Figure 40TE-AE-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TE] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGEABLE

WITH THE [41TE-AE] EVEN IF THEY HAVE THE SAME SALES CODE [DGL].

[DGL]=4 Speed Automatic Transmission - [41TE/AE & 40TE]

[EDZ]=2.4L 4 Cyl. DOHC 16V Engine

[EGA]=3.3L OHV V-6 Engine

[EGH]=3.8L OHV V-6 Engine

1					ENGINE, Complete, See Engine
					Group, (NOT SERVICED) (Not
					Serviced)
2	4593 175AB	1	EDZ		COVER, Transmission Dust
3	6100 264	1	EDZ		BOLT AND CONED WASHER, Hex
					Head, M6x14x12.5
4	6504 383	4			BOLT, Hex Head, M10x1.50 x 13.20
5	4567 143	1	EDZ		PLATE, Drive Plate
6	4471 933	1		DGL	PLATE, Drive Plate Backing
7	6503 465	8		DGL	BOLT, Drive Plate and Flywheel
8	5018 956AB	1	EDZ		CONVERTER PACKAGE, Torque
9	6030 608	1			SEAL, Oil Filler Tube
10	4593 273AG	1	EDZ,	DGL	INDICATOR, Transmission Fluid
			EGA,		Level
			EGH		
11	4861 645AA	1	EDZ	DGL	TUBE, Filler
12					SCREW, M6x1.00x20.00, (NOT
					SERVICED) (Not Serviced)
13	6501 742	2	EDZ		SCREW, Hex Head, M12x1.75x50
14					TRANSAXLE, With Torque
					Converter, See Illustration 110,
					(NOT SERVICED) (Not Serviced)

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LXL = C/V, SE P = Touring

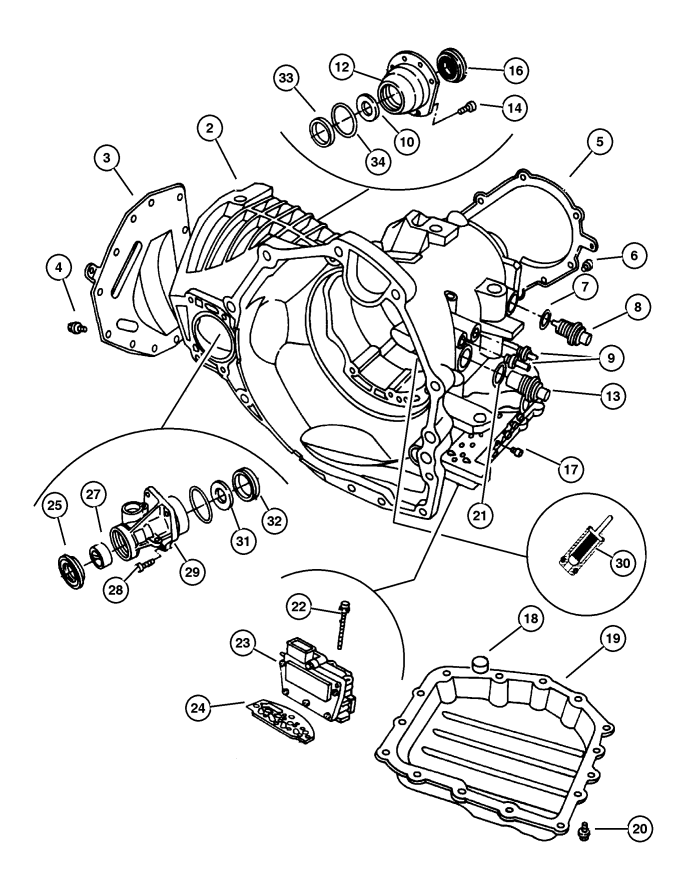
S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

**ENGINE** ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Case & Extension [DGL] - 40TE Figure 40TE-AE-220



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										

#### NOTE:

PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TE] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGEABLE

WITH THE [41TE] EVEN IF THEY HAVE THE SAME SALES CODE [DGL].

[DGL]=4 Speed Automatic Transmission - [41TE/AE & 40TE]

[EDZ]=2.4L 4 Cyl. DOHC 16V Engine

[EGA]=3.3L OHV V-6 Engine

[EGH]=3.8L OHV V-6 Engine

-1	5166 503AA-	1	EDZ	DGL	SEAL AND GASKET PACKAGE,
					Transmission
2	4883 522AE	1	EDZ	DGL	CASE, Transaxle
3	4659 520	1	EDZ	DGL	PAN, Transaxle Differential Oil
4	6501 474	10	EDZ	DGL	BOLT, Hex Head, M8x1.25x16
5	4659 636	1	EDZ	DGL	COVER, Transaxle Rear
6	6501 474	10	EDZ	DGL	BOLT, Hex Head, M8x1.25x16
7	6501 658AB	1	EDZ	DGL	O RING, Trans Speed Sensor
8	4800 879	1	EDZ	DGL	SENSOR, Transmission Output
					Speed
9	4800 267AA	1	EDZ	DGL	CONNECTOR, Oil Cooler Hose
10	4659 290	1	EDZ	DGL	DAM, Differential Extension Oil
-11	4567 494	1	EDZ	DGL	RETAINER, Transmission Extension
					Oil
12	4659 736	1	EDZ	DGL	RETAINER, Differential Bearing
13	4800 878	1	EDZ	DGL	SENSOR, Transmission Input Speed
14	6506 408AA	5	EDZ	DGL	SCREW AND WASHER, Hex Flange
					Head, M8x1.25x25
-15	6504 225	6	EDZ	DGL	SCREW AND WASHER, Hex Flange
					Head Lock, M8x1.25x25.00
16	4412 522AB	1	EDZ	DGL	SEAL
17	6036 053AA	6	EDZ	DGL	PLUG, Pressure Check
18	4446 728	1	EDZ	DGL	MAGNET, Transmission
19	4800 210AA	1	EDZ	DGL	PAN, Transmission Oil
20	6501 474	14	EDZ	DGL	BOLT, Hex Head, M8x1.25x16
21	6501 657AB	1	EDZ	DGL	O RING, Trans Speed Sensor
22	6506 194AA	3	EDZ	DGL	SCREW AND WASHER, Hex Head,
					M6x1x93.5
23	5140 429AA	1	EDZ	DGL	SOLENOID PACKAGE, 41TE
					Transaxle
24	4659 982	1	EDZ	DGL	GASKET, Transmission Solenoid
25	4412 522AB	1	EDZ	DGL	SEAL
-26	4412 522AB-	1	EDZ	DGL	SEAL

DODGE - CHRYSL	.ER MINIVAN (RS)
00000	

SERIES H = SXT, LXL = C/V, SE

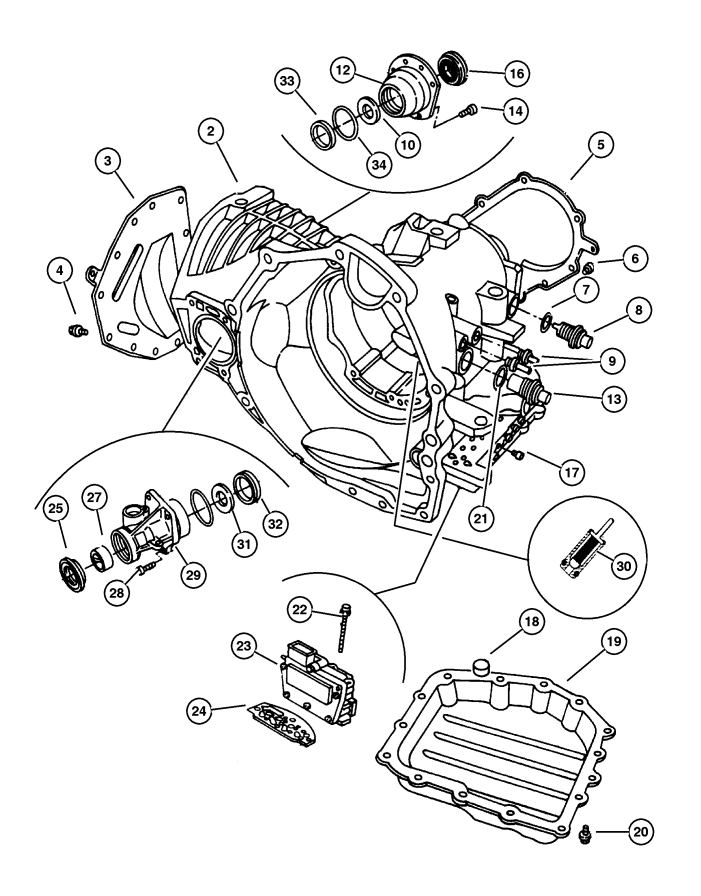
P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Case & Extension [DGL] - 40TE Figure 40TE-AE-220



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			-							
	27									BUSHING, Trans. Extension
_										(Serviced in Ext.), (NOT
										SERVICED) (Not Serviced)
	28	6500 511	4				EDZ	DGL		SCREW, Flange Head, M8x1.25x33
	29	4567 413	1				EDZ	DGL		CASE, Transaxle Rear
_	30	4659 946AB	1				EDZ	DGL		VALVE, Cooler Bypass
	31	4567 494	1				EDZ	DGL		RETAINER, Transmission Extension
										Oil
	32	4567 022	1				EDZ	DGL		BEARING CUP, Differential
_	33	4800 230AA	1				EDZ	DGL		CUP, Differential Side Bearing
	34	4659 257	AR				EDZ	DGL		SPACER, Final Drive, 0.98mm
	-35	4659 258	AR				EDZ	DGL		SPACER, Final Drive, 1.02mm
	-36	4659 259	AR				EDZ	DGL		SPACER, Final Drive, 1.06mm
_	-37	4659 260	AR				EDZ	DGL		SPACER, Final Drive, 1.10mm
	-38	4659 261	AR				EDZ	DGL		SPACER, Final Drive, 1.14mm
	-39	4659 262	AR				EDZ	DGL		SPACER, Final Drive, 1.18mm
	-40	4659 263	AR				EDZ	DGL		SPACER, Final Drive, 1.22mm
_	-41	4659 264	AR				EDZ	DGL		SPACER, Final Drive, 1.26mm
	-42	4659 265	AR				EDZ	DGL		SPACER, Final Drive, 1.30mm
	-43	4659 266	AR				EDZ	DGL		SPACER, Final Drive, 1.34mm
	-44	4659 267	AR				EDZ	DGL		SPACER, Final Drive, 1.38mm
	-45	4659 268	AR				EDZ	DGL		SPACER, Final Drive, 1.42mm
	-46	4659 269	AR				EDZ	DGL		SPACER, Final Drive, 1.46mm
	-47	4659 270	AR				EDZ	DGL		SPACER, Final Drive, 1.50mm
	-48	4659 271	AR				EDZ	DGL		SPACER, Final Drive, 1.54mm
	-49	4659 272	AR				EDZ	DGL		SPACER, Final Drive, 1.58mm
	-50	4659 273	AR				EDZ	DGL		SPACER, Final Drive, 1.62mm
	-51	4659 274	AR				EDZ	DGL		SPACER, Final Drive, 1.66mm
	-52	4659 275	AR				EDZ	DGL		SPACER, Final Drive, 1.70mm
_	-53	4659 283	AR				EDZ	DGL		SPACER, Final Drive, 2.02mm
	-54	4659 284	AR				EDZ	DGL		SPACER, Final Drive, 2.06mm

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

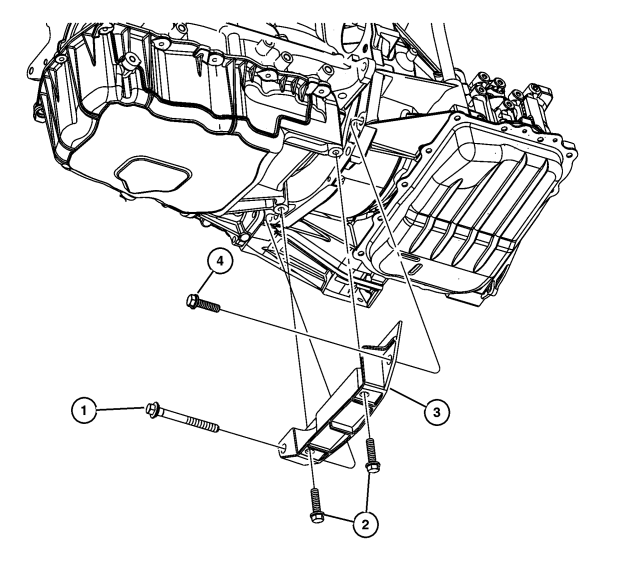
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Collar, Structural [DGL] - 40TE Figure 40TE-AE-230

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
PLEASE	OBTAIN [PK] I	NUMBE	R TO ORI	DER CORF	RECT PAR	TS FOR T	HE [40TE]	TRAN	SMISSION. SOME PARTS ARE N
INTER	CHANGEABLE	Ē							
	IE [41TE] EVEI	N IF TH	IEY HAVE	THE SAM	E SALES (	CODE [DG	L].		
Sales Co									
	Speed Automa			· [41TE/AE	& 40TE]				
[EDZ]=2.	4L 4 Cyl. 16V I	DOHC I	Engine						
1	6507 132AA	1				EDZ			BOLT, Hex Flange Head
2	6506 019AA	2				EDZ			BOLT AND WASHER, Hex Head
									M10x1.5x30
3	4792 251AC	1				EDZ			COLLAR, Structural, Oil Pan To
	0505 40044								Transmission
4	6507 132AA	1				EDZ			BOLT, Hex Flange Head



DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

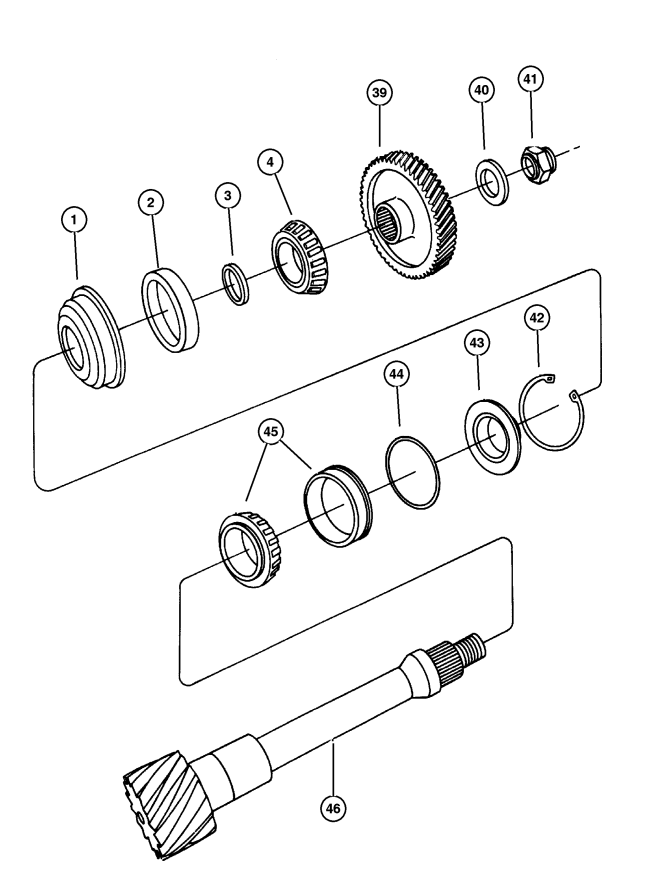
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Oil Pump & Reaction Shaft [DGL - 40TE] Figure 40TE-AE-310

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:									
		OBTAIN IPKI	NUMRE	R TO ORI	OFR CORR	RECT PAR	TS FOR T	HF [40TF]	TRANS	SMISSION. SOME PARTS ARE NOT
		CHANGEABLE			OOM			[ ]		S Some Price No.
		E [41TE] EVE		IEY HAVE	THE SAME	E SALES (	CODE IDG	L].		
	Sales Cod				-	_		-		
		Speed Automa			[41TE/AE	& 40TE]				
(8) $(10)$		IL 4 Cyl. DOH	IC 16V I	Engine						
9 (10)		4883 260	1				EDZ	DGL		SEAL AND GASKET PACKAGE, Transmission Oil Pump
		5127 197AA	1				EDZ	DGL		PUMP, Transmission Oil
	3	4471 874	4				EDZ	DGL		SEAL, Ring Reaction Support, 2 1/16 O.D.
	4	6500 211	6				EDZ	DGL		BOLT, Hex Head, M8x1.25x19
	5	4440.045	_					50'		BALL, Check
		4446 616	2				EDZ EDZ	DGL		Support
(6)		5211 8261 4412 844	3				EDZ EDZ	DGL DGL		Transmission Check Valve Small GASKET, Transmission Oil Pump
		6506 408AA	5				EDZ	DGL		SCREW AND WASHER, Hex Flange
	•		· ·							Head, M8x1.25x25
	8	4659 945	1				EDZ	DGL		SEAL, Oil Pump
	9	4659 515	1				EDZ	DGL		BUSHING, Front Pump
	10	4412 475	1				EDZ	DGL		SEAL, Impeller Hub, 57.25mm OD
										_
										_
$\frac{5}{2}$										
	-									
$\stackrel{\sim}{}$										
	DODGE - CH	RYSLER MINIVA	N (RS) —							
	SERIES H = SXT, LX	LINE		B(	DDY = 113 WB	ENGI	NE 00 = 2.4L 4 (	SvI D	TRANS	MISSION pd. Auto. (41TE)
	L = C/V, SE	K = Dodg	ge (FWD)	53	= 113 WB = 119 WB	EGA = 3	3.3L 6 Cvl.	D	G0 = AII	Automatic Transm
	P = Touring S = Limited					EGH, EG EGM = 3	30 = 3.8L 6 ( 3.3L 6 Cyl. F	Cyl. FV		
							,			



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

#### 04NOTE:

PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TE] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGEABLE

WITH THE [41TE] EVEN IF THEY HAVE THE SAME SALES CODE [DGL].

Sales Codes:

Sales C	Judes.				
[DGL]=4	4 Speed Automat	ic Transmission - [41TE/AE & 40TE]			
[EDZ]=2	2.4L 4 Cyl. DOHC	C 16V Engine			
1	4412 273	1	EDZ	DGL	RETAINER, Transfer Gear Bearing
2	4504 041	1	EDZ	DGL	BEARING CUP, Transfer Gear
3	4505 570AB	1	EDZ	DGL	SPACER, Transfer Shaft, 3.22mm
4	4446 698AB	1	EDZ	DGL	BEARING CONE, Transfer Shaft
-5	4412 801AB-	1	EDZ	DGL	SPACER, Transfer Shaft, 3.26mm
-6	4412 802AB-	1	EDZ	DGL	SPACER, Transfer Shaft, 3.30mm
-7	4412 803AB-	1	EDZ	DGL	SPACER, Transfer Shaft, 3.34mm
-8	4412 804AB-	1	EDZ	DGL	SPACER, Transfer Shaft, 3.38mm
-9	4412 806AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.46mm
-10	4412 807AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.50mm
-11	4412 808AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.54mm
-12	4412 809AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.58mm
-13	4412 810AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.62mm
-14	4412 811AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.66mm
-15	4412 812AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.70mm
-16	4412 813AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.74mm
-17	4412 814AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.78mm
-18	4412 815AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.82mm
-19	4412 816AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.86mm
-20	4412 817AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.90mm
-21	4412 818AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.94mm
-22	4412 819AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.98mm
-23	4412 820AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.02mm
-24	4412 821AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.06mm
-25	4412 822AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.10mm
-26	4412 823AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.14mm
-27	4412 824AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.18mm
-28	4412 825AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.22mm
-29	4412 826AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.26mm
-30	4412 827AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.30mm
-31	4412 828AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.34mm
-32	4412 829AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.38mm
-33	4412 830AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.42mm
-34	4412 831AB-	1	EDZ	DGL	SPACER, Transfer Shaft, 4.46mm
-35	4412 832AB-	1	EDZ	DGL	SPACER, Transfer Shaft, 4.50mm

DODGE - CHRYSLER MINIVAN (RS) -

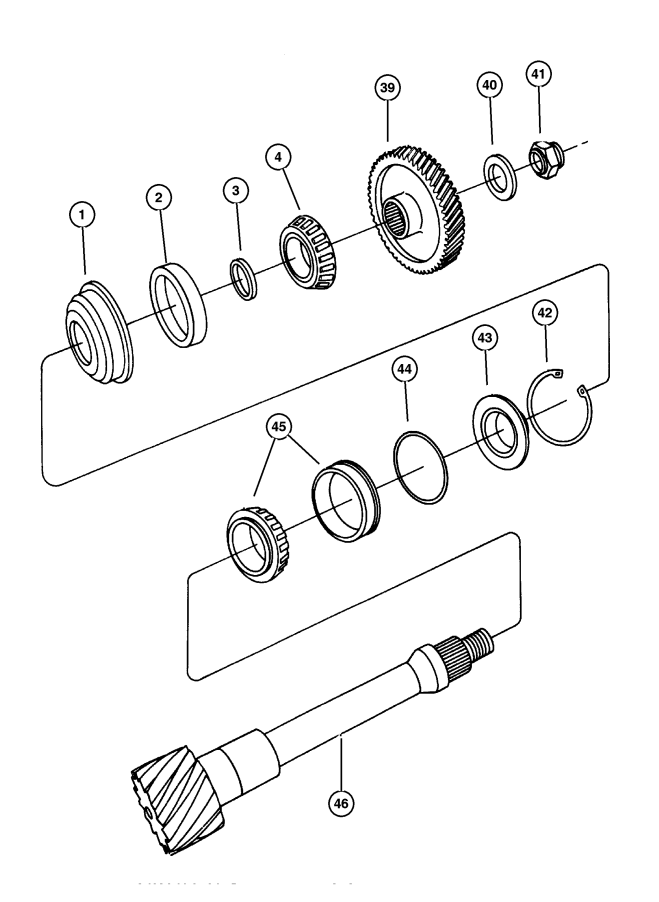
SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Shaft, Transfer [DGL] - 40TE Figure 40TE-AE-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-36	4412 833AB-	1				EDZ	DGL		SPACER, Transfer Shaft, 4.54mm
-37	4412 835AB-	1				EDZ	DGL		SPACER, Transfer Shaft, 4.62mm
-38	4505 588AB-	1				EDZ	DGL		SPACER, Transfer Shaft, 4.66mm
39	4713 444AC	1				EDZ	DGL		GEAR PACKAGE, Output And
									Transfer Shaft
40	6501 833	1				EDZ	DGL		WASHER, Coned, M22.6x45x3.42
41	6507 156AA	1				EDZ	DGL		LOCK NUT, M22x1.50
42	6501 853	1				EDZ	DGL		SNAP RING
43	4471 869	1				EDZ	DGL		BAFFLE, Transfer Shaft
44	6501 768	1				EDZ	DGL		O RING, Transfer Shaft Bearing
									Retainer, ATX
45	4856 911	1				EDZ	DGL		BEARING PACKAGE, Transfer Shaft
46	4531 976	1				EDZ	DGL		SHAFT, Transfer Gear

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

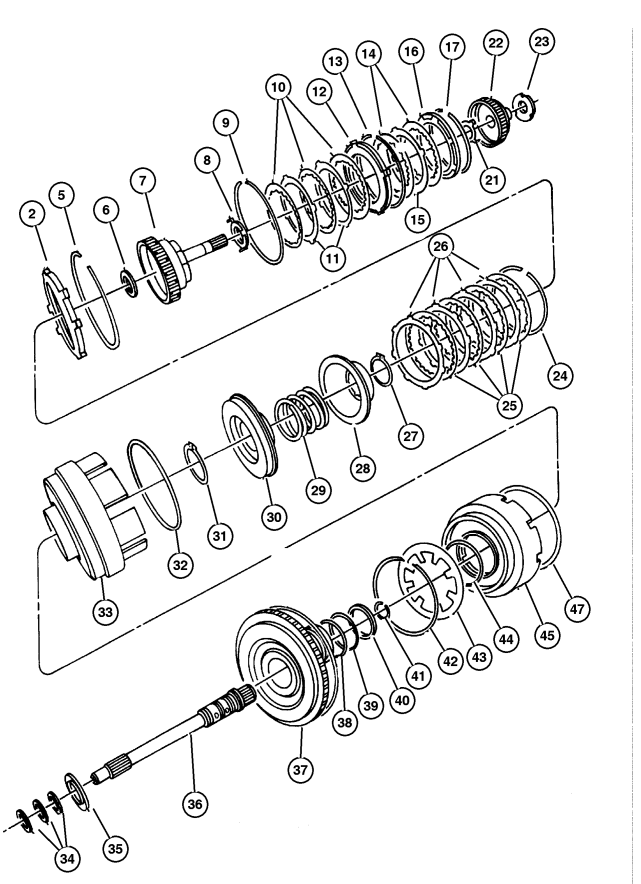
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Clutch & Input Shaft [DGL] - 40TE Figure 40TE-AE-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTE
------

PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TE] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGEABLE

WITH THE [41TE] EVEN IF THEY HAVE THE SAME SALES CODE [DGL].

Sales Codes:

-	=	ic Transmission - [41TE/AE]			
[EDZ]=2 -1	2.4L 4 Cyl. DOHC 4883 240AB-	1 16V Engine	EDZ	DGL	SEAL AND GASKET PACKAGE, Transmission Front Clutch
2	4883 013AB	1	EDZ	DGL	PLATE PACKAGE, Underdrive Reaction, 5.72/5.82
-3	4883 014AB-	1	EDZ	DGL	PLATE PACKAGE, Underdrive Reaction, 6.21/6.31
-4	4883 015AB-	1	EDZ	DGL	PLATE PACKAGE, Underdrive Reaction, 6.70/6.80
5	4659 934	1	EDZ	DGL	SNAP RING, Underdrive Clutch, Tapered
6	4567 262	1	EDZ	DGL	THRUST BEARING
7	4864 936AC	1	EDZ	DGL	HUB AND SHAFT PACKAGE, Underdrive Clutch
8	5018 923AA	1	EDZ	DGL	PLATE AND WASHER PACKAGE, Thrust
9	4505 621	1	EDZ	DGL	SNAP RING
10	4531 678	3	EDZ	DGL	DISC, Clutch
11	4659 053	1	EDZ	DGL	PLATE, Transmission O/Drive Cluto
12	4800 233AA	1	EDZ	DGL	PLATE, Transmission O/Drive Cluto
13	4505 622	1	EDZ	DGL	SNAP RING
14	4531 678	3	EDZ	DGL	DISC, Clutch
15	4659 053	3	EDZ	DGL	PLATE, Transmission O/Drive Clute
16	4377 194	1	EDZ	DGL	PLATE, Transmission Clutch Reaction
17	4377 195	1	EDZ	DGL	SNAP RING
-18	4412 871	1	EDZ	DGL	SNAP RING, Reverse Clutch, 1.77-83mm
-19	4412 872	1	EDZ	DGL	SNAP RING, Reverse Clutch, 2.02- 07mm
-20	4412 873	1	EDZ	DGL	SNAP RING, Reverse Clutch, 2.27-
21	5018 923AA	1	EDZ	DGL	PLATE AND WASHER PACKAGE, Thrust
22	4659 993	1	EDZ	DGL	HUB AND SHAFT, Overdrive Clutch
23					PLATE, Transmission O/Drive Cluto

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

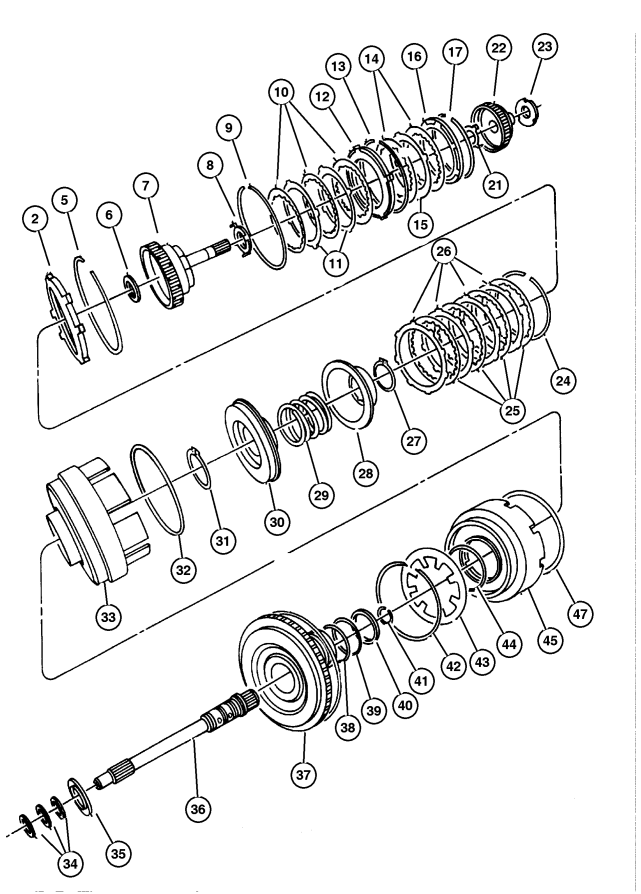
P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Clutch & Input Shaft [DGL] - 40TE Figure 40TE-AE-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	3836 237AB	1				EDZ	DGL		[1.70/1.77]
	3836 238AB	AR				EDZ	DGL		[1.92/1.99]
	3836 239AB	AR				EDZ	DGL		[2.14/2.21]
	3836 240AB	AR				EDZ	DGL		[2.36/2.43]
	3836 241AB	1				EDZ	DGL		[2.58/2.65]
	4431 665AB	1				EDZ	DGL		[1.59/1.66]
	4431 666AB	1				EDZ	DGL		[1.81/1.88]
	4431 667AB	1				EDZ	DGL		[2.03/2.10]
	4431 668AB	1				EDZ	DGL		[2.25/2.32]
	4431 669AB	1				EDZ	DGL		[2.47/2.54]
	4446 670AB	1				EDZ	DGL		[2.69/2.76]
	4446 671AB	1				EDZ	DGL		[2.91/2.98]
24	4659 980	1				EDZ	DGL		SNAP RING, Underdrive Clutch, Flat
25	4531 678	3				EDZ	DGL		DISC, Clutch
26	4659 053	3				EDZ	DGL		PLATE, Transmission O/Drive Clutch
27	6501 715	1				EDZ	DGL		SNAP RING
28	4431 612	1				EDZ	DGL		RETAINER AND SEAL,
									Transmission U/Drive Spring
29	4377 177	1				EDZ	DGL		SPRING, Drive Lower Case
30	4800 231AA	1				EDZ	DGL		PISTON, Underdrive
31	6507 226AA	1				EDZ	DGL		SNAP RING
32	4659 871	1				EDZ	DGL		SEAL, Piston Outer, 140mm OD
33	4659 935	1				EDZ	DGL		RETAINER, Transmission Input
									Clutch
34	4446 543	3				EDZ	DGL		SEAL, Input Shaft
35	4412 209	1				EDZ	DGL		THRUST BEARING
36	4549 223AB	1				EDZ	DGL		INPUT SHAFT PACKAGE, Transaxle
37	5017 518AB	1				EDZ	DGL		HUB PACKAGE, Input Clutch
38	6502 271	1				EDZ	DGL		O RING, Transmission Clutch
39	6502 269	1				EDZ	DGL		O RING, Transmission Clutch
40	4659 391AB	1				EDZ	DGL		SEAL, Under Drive
41	6501 702	1				EDZ	DGL		SNAP RING
42	4412 203	1				EDZ	DGL		SNAP RING
43	4412 202	1				EDZ	DGL		SPRING, Overdrive Piston
44	6033 158	1				EDZ	DGL		O RING, Reverse & O/Drive Clutch
									Piston, Transmission
45	5017 518AB	1				EDZ	DGL		HUB PACKAGE, Input Clutch
70									
-46	4531 903	1				EDZ	DGL		FILTER, Reverse And O/D Clutch

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Gear Train [DGL] - 40TE Figure 40TE-AE-430

35 (37)
5 6 9 10
1 (2) (3) (34) (36) (34)
39
(41)
(63)
45 44 43
50
(52)
55)
62
60
59
58
57
56

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

#### NOTE:

PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TE] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGEABLE

WITH THE [41TE] EVEN IF THEY HAVE THE SAME SALES CODE [DGL].

Jaics C	Joues.				
-	="	ic Transmission - [41TE/AE & 40TE]			
	2.4L 4 Cyl. DOHO	•		- 01	
1	5014 200AB	1	EDZ	DGL	CARRIER AND BEARING, Planet
	1505.005.15			501	Pinion
2	4567 025AB	1	EDZ	DGL	BEARING
3	6501 853	1	EDZ	DGL	SNAP RING
4	4800 236AA	1	EDZ	DGL	SPRING, Low/Reverse Clutch Pistor
5	4800 235AA		EDZ	DGL	PISTON, Low and Reverse Clutch
6	4800 255AA	1	EDZ	DGL	RETAINER, Transmission Low and
					Reverse Clutch Pistion
-7	6501 819	3	EDZ	DGL	SCREW AND WASHER, Pan Head,
					M5x0.8x11.00
8	4800 253AA	1	EDZ	DGL	GASKET, Clutch Retainer
9	4567 022	1	EDZ	DGL	BEARING CUP, Differential
10	4412 806AB	1	EDZ	DGL	SPACER, Output Shaft, 3.46mm
-11	4412 807AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.50mm
-12	4412 808AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.54mm
-13	4412 809AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.58mm
-14	4412 811AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.66mm
-15	4412 812AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.70mm
-16	4412 813AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.74mm
-17	4412 814AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.78mm
-18	4412 815AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.82mm
-19	4412 816AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.86mm
-20	4412 817AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.90mm
-21	4412 818AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.94mm
-22	4412 819AB-	1	EDZ	DGL	SPACER, Output Shaft, 3.98mm
-23	4412 820AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.02mm
-24	4412 821AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.06mm
-25	4412 822AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.10mm
-26	4412 823AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.14mm
-27	4412 824AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.18mm
-28	4412 825AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.22mm
-29	4412 826AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.26mm
-30	4412 827AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.30mm
-31	4412 828AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.34mm
-32	4412 829AB-	1	EDZ	DGL	SPACER, Output Shaft, 4.38mm
				-	- / 1 /

DODGE - CHRYSLER MINIVAN (RS) -

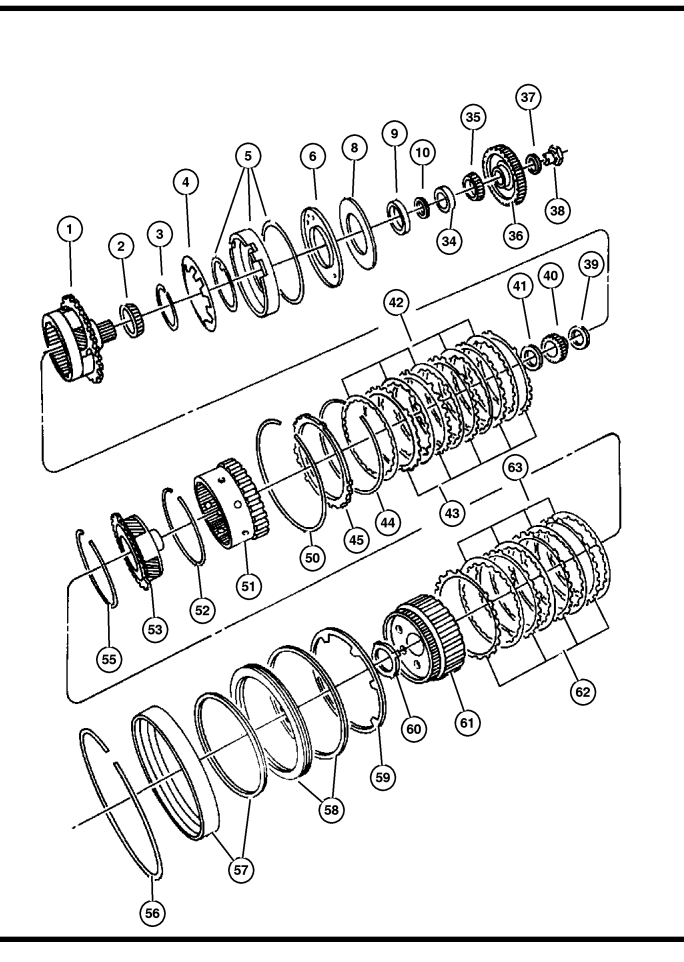
SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Gear Train [DGL] - 40TE Figure 40TE-AE-430



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-33	4412 830AB-	1				EDZ	DGL		SPACER, Output Shaft, 4.42mm
34	4412 234	1				EDZ	DGL		BEARING CUP, Output Shaft
35	4412 235AB	1				EDZ	DGL		BEARING CONE, Output Shaft
36	4713 444AC	1				EDZ	DGL		GEAR PACKAGE, Output And
									Transfer Shaft
37	6501 832	1				EDZ	DGL		WASHER, Output Shaft
38	6506 972AA	1				EDZ	DGL		BOLT, Hex Head
39	4567 262	1				EDZ	DGL		THRUST BEARING
40	4377 080	1				EDZ	DGL		GEAR, Sun
41	4412 229AB	1				EDZ	DGL		THRUST BEARING, Rear Sun Gear
									Front
42	4567 573AB	4				EDZ	DGL		DISC, Clutch
43	4659 055	4				EDZ	DGL		PLATE, Transmission Clutch
									Reaction
44	4412 395	1				EDZ	DGL		SNAP RING
45	4897 452AA	1				EDZ	DGL		PLATE PACKAGE, Low/Reverse
									Clutch, 5.753/6.012
-46	4897 453AA-	1				EDZ	DGL		PLATE PACKAGE, Low/Reverse
									Clutch, 6.013/6.272
-47	4897 454AA-	1				EDZ	DGL		PLATE PACKAGE, Low/Reverse
									Clutch, 6.273/6.532
-48	4897 455AA-	1				EDZ	DGL		PLATE PACKAGE, Low/Reverse
									Clutch, 6.533/6.792
-49	4897 456AA-	1				EDZ	DGL		PLATE PACKAGE, Low/Reverse
									Clutch, 6.793/7.052
50	4799 858AA	1				EDZ	DGL		SNAP RING
51	4799 794	1				EDZ	DGL		GEAR, Annulus
52	6035 238	2				EDZ	DGL		SNAP RING
53	4567 539AB	1				EDZ	DGL		CARRIER, Planetary Pinion
-54	4567 262	1				EDZ	DGL		THRUST BEARING
55	6035 238	2				EDZ	DGL		SNAP RING
56	4505 591	1				EDZ	DGL		SNAP RING
57	5102 879AA	1				EDZ	DGL		RETAINER PACKAGE, 2nd & 4th
									Clutch Piston
58	5102 879AA	1				EDZ	DGL		RETAINER PACKAGE, 2nd & 4th
									Clutch Piston
59	4412 248	1				EDZ	DGL		SPRING, 2nd And 4th Clutch Piston
60	4412 216AB	1				EDZ	DGL		THRUST WASHER, Second and
									Fourth Clutch
61	4659 618AB	1				EDZ	DGL		HUB AND GEAR, Second And
	<del>-</del>						-		Fourth Clutch
62	4659 054	3				EDZ	DGL		PLATE, Transmission Clutch
		-							

DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
H = SXT, LX Y = Chrysler (FW
L = C/V, SE K = Dodge (FWD
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

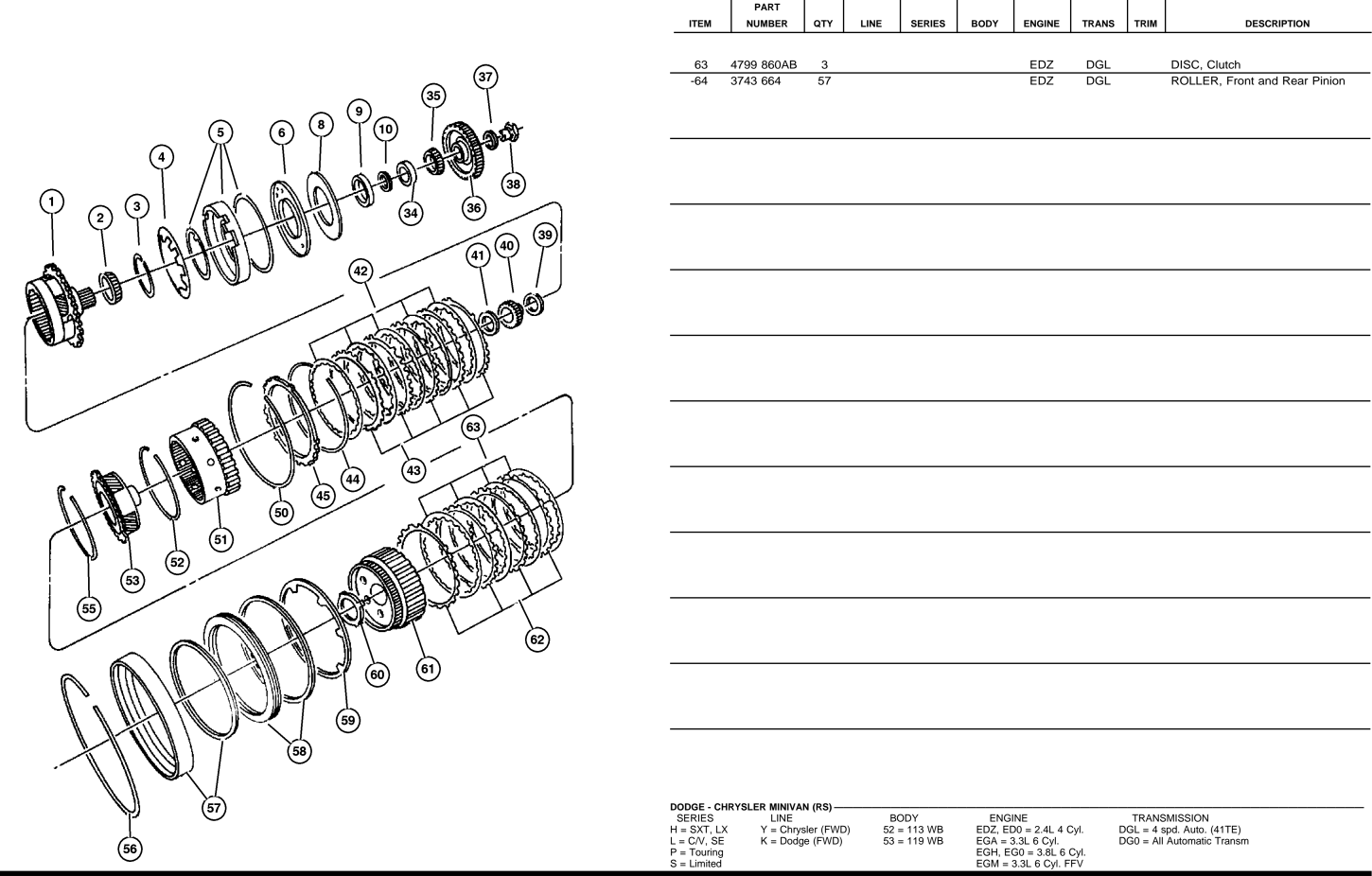
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

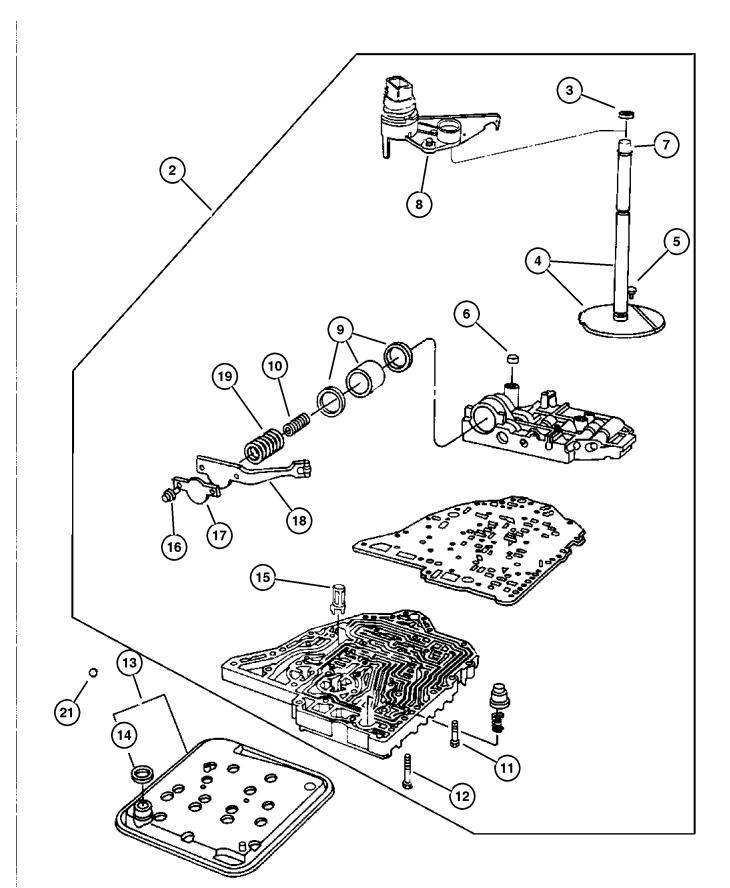
TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm





#### Gear Train [DGL] - 40TE Figure 40TE-AE-430





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

#### NOTE:

PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TE] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGEABLE

WITH THE [41TE] EVEN IF THEY HAVE THE SAME SALES CODE [DGL].

Sales Codes:

[DGL]=4	Speed Automa	tic Transmission - [41TE/AE & 40TE]			
[EDZ]=2	2.4L 4 Cyl. DOH	C 16V Engine			
-1	4864 696AB-	1	EDZ	DGL	GASKET PACKAGE, Valve Body
2	5140 475AA	1	EDZ	DGL	VALVE BODY, Complete
3	4412 836	1	EDZ	DGL	SEAL, Manual Valve Lever
4	4800 278AA	1	EDZ	DGL	LEVER, Manual Valve
5	6506 245AA	1	EDZ	DGL	SCREW
6	4412 291	1	EDZ	DGL	SEAL, Clutch Feed
7	4505 557	1	EDZ	DGL	VENT, Transmission
8	4659 676AC	1	EDZ	DGL	SENSOR, Transmission Range
9	4446 620AC	1	EDZ	DGL	PISTON, 2nd and 4th Accumulator
10	4567 575	1	EDZ	DGL	SPRING, Accumulator
11	6500 215	24	EDZ	DGL	SCREW AND WASHER, Pan Head,
					M5x.8x25
12	6100 155	18	EDZ	DGL	BOLT, Hex Head, M8x30
13	4864 505AB	1	EDZ	DGL	FILTER PACKAGE, Transmission Oi
14	6032 780	1	EDZ	DGL	O RING, Trans Oil Filter
15	3878 313	1	EDZ	DGL	SCREEN, Transmission Regulator
					Valve
16	6503 232	3	EDZ	DGL	SCREW, Pan Head, M5 x 0.8 x 12.
					60
17	4431 711	1	EDZ	DGL	RETAINER, Transmission 2nd and
					4th Accumulator Piston
18	4431 710	1	EDZ	DGL	DETENT, Valve Body
19	4471 880	1	EDZ	DGL	SPRING, Accumulator
-20	4659 081	1	EDZ	DGL	VALVE, Transmission Regulator
21	4446 616	2	EDZ	DGL	BALL, Check

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

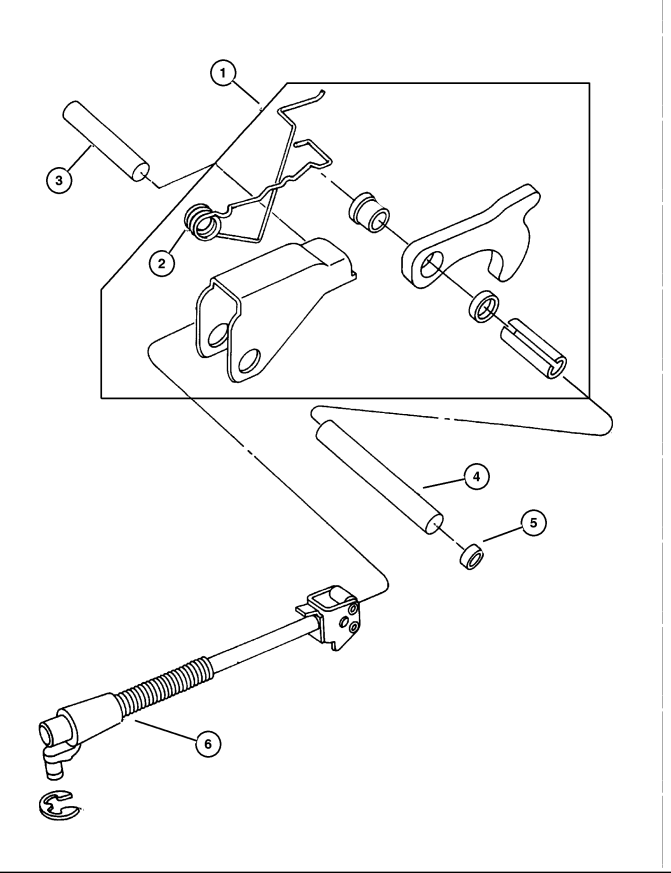
BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

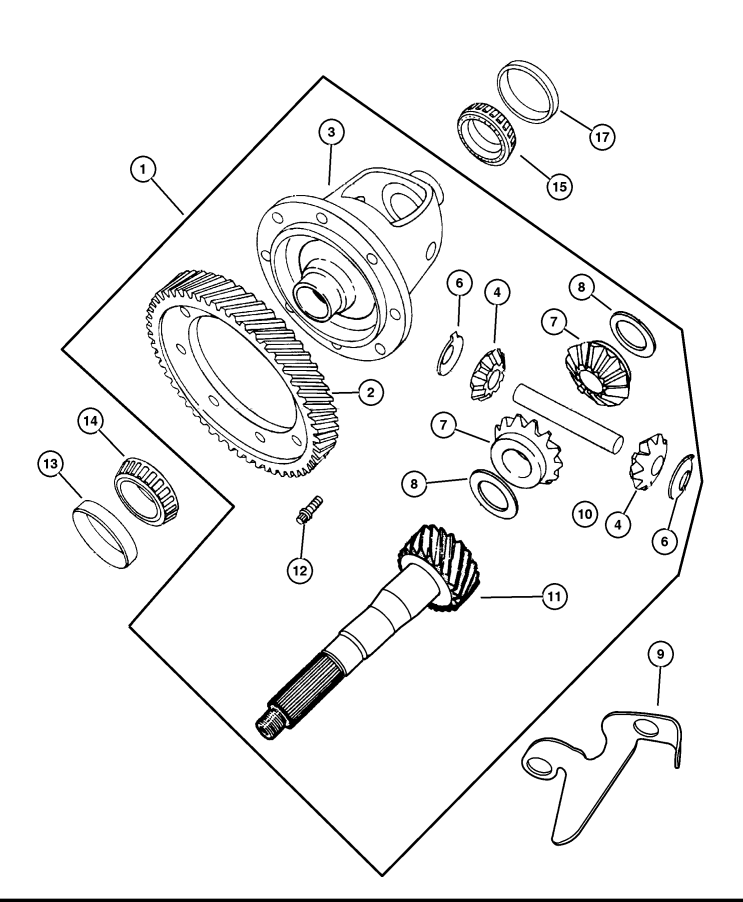
## Accumulator Piston & Springs [DGL] - 40TE Figure 40TE-AE-720

2	
3	
4	
5	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
NOTE:	CDTAIN IDIA	NI IMPE		252 00D			[40TE]		CONTRACTOR AND	<u> </u>
	OBTAIN [PK]   CHANGEABLE		:R 10 OKI	DER CORE	RECT PAR	IS FOR I	HE [401E]	IKAN	SMISSION. SOME PARTS ARE	NC
	CHANGEABLE  E [41TE] EVE		JE∨ HQ\/E	THE SAM	IE QAI ES !	CODE IDG	st 1			
Sales Co		18 11 1	/L       / \ \ \ \ L	TITE O/ tiv	L OALLO		<b>L</b> J.			
	Speed Automa	atic Trar	nsmission	- [41TE/AE	1					_
-	4L 4 Cyl. DOH			L	,					
-	4471 880	1	J			EDZ	DGL		SPRING, Accumulator	
2	4567 575	1				EDZ	DGL		SPRING, Accumulator	
3	4446 620AC	1				EDZ	DGL		PISTON, 2nd and 4th Accumula	ato
	4431 617AB	1				EDZ	DGL		COVER, Accumulator	
5	6501 695	1				EDZ	DGL		SNAP RING	
										_
										_
										_
										_
	,									
ODGE - CH	IRYSLER MINIVA	N (RS) —								
SERIES	LINE			ODY	ENGI				SMISSION	
l = SXT, LX = C/V, SE	X = Y = Chrys X = Dodg			= 113 WB = 119 WB		D0 = 2.4L 4 ( 3.3L 6 Cyl.	کyl. D D	GL = 4 s	spd. Auto. (41TE) I Automatic Transm	
= Touring	2020	, i,		- 110 112	EGH, EG	G0 = 3.8L6	Cyl.	00 = 7	Automatio Transm	
= Limited					EGM = 1	3.3L 6 Cyl. F	FV			



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							1		72
IOTE:									
	OBTAIN [PK]	NUMBE	R TO OR	DER CORF	RECT PAR	TS FOR T	HE [40TE]	TRANS	SMISSION. SOME PARTS ARE NO
	CHANGEABLE								
	HE [41TE] EVE					CODE [DG	L].		
Sales Co	t Called Out In	BOX AIG	e Serviced	in item 1.					
	Speed Automa	tic Tran	nsmission -	- [41TE/AE	& 40TE]				
_	4L 4 Cyl. DOH				-				
1	4883 505AB	1				EDZ	DGL		GUIDE PACKAGE, Parking Sprag
0	50050 0404 4	4				ED7	DOL		Pawl
2 3	52852 949AA 4431 999	1 1				EDZ EDZ	DGL DGL		SPRING, Parking Sprag Return SHAFT, Parking Sprag
4	4412 289	1				EDZ	DGL		SHAFT, Parking Sprag
5	4446 612	1				EDZ	DGL		CUP, Parking Brake Sprag
6	4800 276AA	1				EDZ	DGL		ROD, Parking Sprag
	HRYSLER MINIVAL	۱ (RS) —		2DV		ME		TDANS	MICCION
DDGE - CH SERIES = SXT, L)	LINE		BO )) 52:	ODY = 113 WB	ENG EDZ, EI		Cyl. D		SMISSION pd. Auto. (41TE)
SERIES	LINE X Y = Chrys : K = Dodg	sler (FWD	D) 52 :		EDZ, EI EGA = 3	INE D0 = 2.4L 4 ( 3.3L 6 Cyl. G0 = 3.8L 6	D	GL = 4 s	SMISSION spd. Auto. (41TE) Automatic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

#### NOTE:

PLEASE OBTAIN [PK] NUMBER TO ORDER CORRECT PARTS FOR THE [40TE] TRANSMISSION. SOME PARTS ARE NOT INTERCHANGEABLE

WITH THE [41TE] EVEN IF THEY HAVE THE SAME SALES CODE [DGL].

Sales Codes:

[DGL]=4	Speed Automat	tic Transmission - [41TE/AE]			
[EDZ]=2	.4L 4 Cyl. DOHO	C 16V Engine			
1	4800 241AA	1	EDZ	DGL	DIFFERENTIAL, Transaxle
2	4659 175	1	EDZ	DGL	GEAR, Differential Ring, 60 Teeth
3	4659 500AB	1	EDZ	DGL	CASE, Differential
4	4348 679AB	2	EDZ	DGL	PINION, Differential
-5	3681 949	6	EDZ	DGL	THRUST WASHER, Planet Pinion
6	4412 521	2	EDZ	DGL	WASHER, Thrust
7	4659 502	2	EDZ	DGL	GEAR, Differential Side
8	4504 568	AR	EDZ	DGL	WASHER PACKAGE, Side Gear
					Thrust
9	4800 058AA	2	EDZ	DGL	BRACKET, Differential Pinion Shaft
10	4659 142AB	1	EDZ	DGL	SHAFT, Pinion Gear
11	4531 976	1	EDZ	DGL	SHAFT, Transfer Gear
12	6501 240	12	EDZ	DGL	BOLT, Hex Head, M10x1.00x25
13	4800 230AA	1	EDZ	DGL	CUP, Differential Side Bearing
14	4659 238	1	EDZ	DGL	BEARING CONE, Differential
15	4567 025AB	1	EDZ	DGL	BEARING
-16	4659 238	1	EDZ	DGL	BEARING CONE, Differential
17	4567 022	1	EDZ	DGL	BEARING CUP, Differential
-18	4659 736	1	EDZ	DGL	RETAINER, Differential Bearing
-19	4659 253	AR	EDZ	DGL	SPACER, Final Drive, 0.82mm
-20	4659 276	AR	EDZ	DGL	SPACER, Final Drive, 1.74mm
-21	4659 277	AR	EDZ	DGL	SPACER, Final Drive, 1.78mm
-22	4659 278	AR	EDZ	DGL	SPACER, Final Drive, 1.82mm
-23	4659 279	AR	EDZ	DGL	SPACER, Final Drive, 1.86mm

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

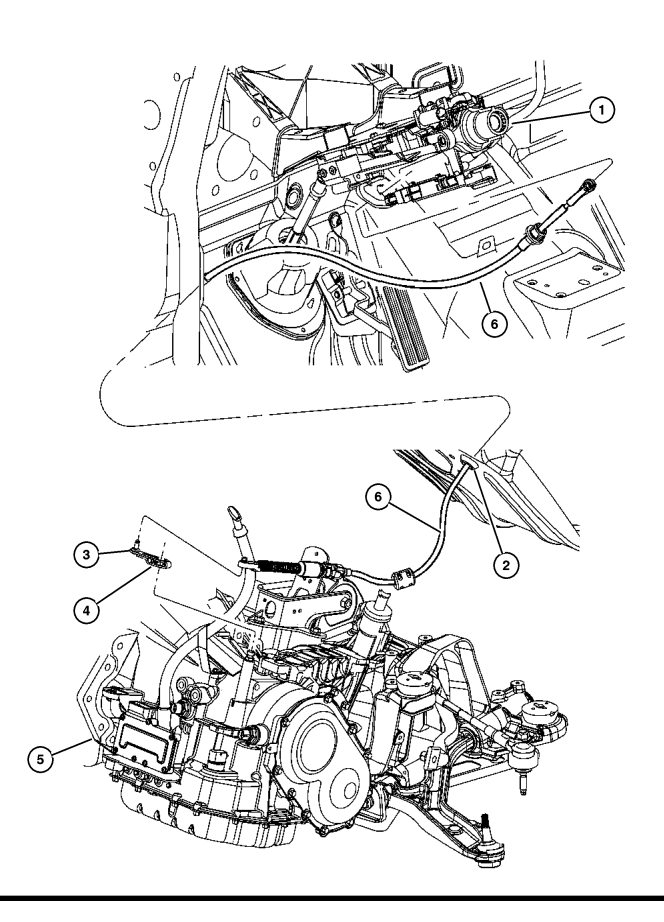
P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### **Gear Shift Controls** Figure 40TE-AE-1210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•		•	•	•	•	•		
NOTE:									
Sales C									
[DGL]=4	Speed Automa	itic Trar	smission ·	- [41TE/AE	& 40TE]				
1									COLUMN, Steering, See Steering Group, (NOT SERVICED) (Not
									Serviced)
2									GROMMET, Included With Cable,
_									(NOT SERVICED) (Not Serviced)
3	4670 322AB	1					DGL		LEVER, Manual Control
4	6101 978	1					DGL		SCREW AND WASHER, Hex Head
_									M8-1.25x40
5									TRANSAXLE, See Transaxle Group
									Illustration # 110, (NOT SERVICED) (Not Serviced)
6	5133 190AA	1					DGL		CABLE PACKAGE, Gearshift Control
-7	6500 776	1					DGL		SCREW AND WASHER, Hex Head
•	0000 770	•					DOL		M5x.8x14, Adjusting Screw
									Mox.ox11, rajusting colow

DODGE - CHRYSLER MINIVAN (RS) -

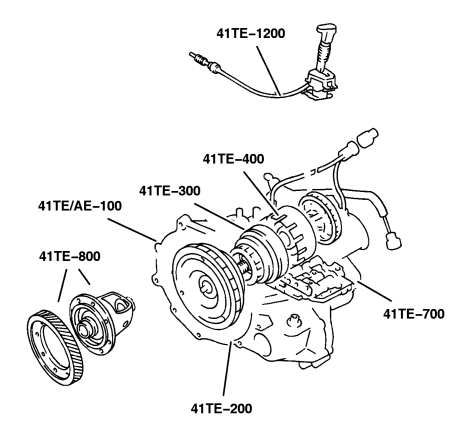
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD) BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

# Group – 41TE–AE

#### **Automatic Transaxle 4 Speed**



41TE-AE-100	41TE-AE-200 Case and Extension	41TE-AE-300	41TE-AE-400
Transaxle Assembly		Oil Pump	Gear Train
			Front Rear
41TE-AE-700	41TE-AE-800	41TE-AE-1200	
Valve Body	Differential	Gearshift Controls	

#### **GROUP 41TE-AE - Automatic Transaxle 4 Speed**

Illustration Title	Group-Fig. No.
Transaxle Assembly Transaxle Assembly	Fig. 41TE-AE-110
Case and Extension  Transaxle Mounting & Related Parts [EGA, EGH + DGL]  Case, Extension & Solenoid [DGL]  Transmission, Engine Strut [DGL]	Fig. 41TE-AE-210 Fig. 41TE-AE-220 Fig. 41TE-AE-230
Oil Pump         Pump, Oil & Reaction Shaft [DGL]	Fig. 41TE-AE-310
Gear Train Shaft Transfer [DGL] Clutch, Input Shaft [DGL] Gear Train [DGL]	Fig. 41TE-AE-410 Fig. 41TE-AE-420 Fig. 41TE-AE-430
Valve Body Valve Body [DGL] Accumulator Piston & Springs [DGL] Parking Sprag [DGL]	Fig. 41TE-AE-710 Fig. 41TE-AE-720 Fig. 41TE-AE-730
Differential Differential [DGL]	Fig. 41TE-AE-810
Gearshift Controls Controls, Gearshift [DGL]	Fig. 41TE-AE-1210

2	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE:									
Sales Co	odes:								
	raction Control	I							
	Speed Automa		smission -	- [41TE/AE	& 40TE]				
	.3L OHV V-6 E								
	.8L OHV V-6 E	Engine							TD 4 10 4 1/4 5 D 4 0 1/4 0 D 4 1/4 1/4
1									TRANSAXLE PACKAGE, WITH TORQUE CONVERTER
	5138 317AA	1	K, Y			EGA	DGL		With Stamp # [04800317AA]
	5138 422AA		K, Y			EGH	DGL		With Stamp # [04800422AA]
	5171 675AA		,			EGH	DGL		With Stamp # [04800675AA] &
									Sales Code [BNM]
2	5093 926AB	1				EGA,			CONVERTER PACKAGE, Torque
						EGH			
DGE - C	HRYSLER MINIVA	NN (RS) —							
SERIES	LINE			ODY - 112 WB	ENG EDZ EI		No.		MISSION pd. Auto. (41TE)
	LINE X Y = Chry E K = Dodg	<b>NN (RS)</b> — usler (FWD)	D) 52	ODY = 113 WB = 119 WB	EDZ, EI EGA = 3	INE 00 = 2.4L 4 ( 3.3L 6 Cyl. G0 = 3.8L 6 (		OGL = 4 s	MISSION pd. Auto. (41TE) Automatic Transm

#### Transaxle Mounting & Related Parts [EGA, EGH + DGL] Figure 41TE-AE-210

ITEM

**PART** 

NUMBER

QTY

LINE

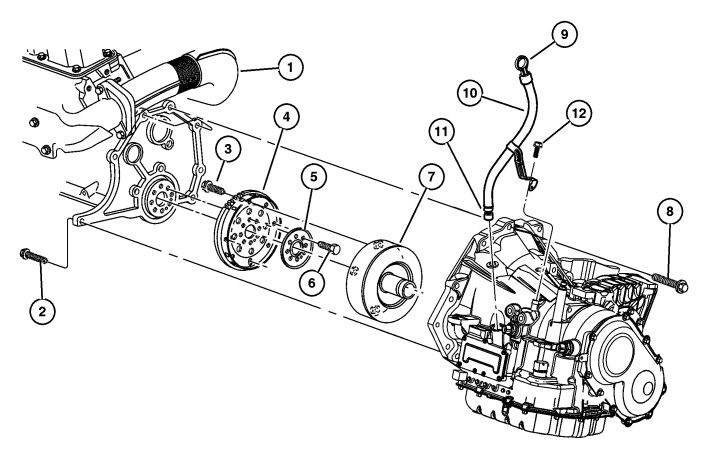
SERIES

BODY

ales C	odes:				
GL]=4	Speed Automat	c Transmission - [41TE/AE & 4	OTE]		
GA]=3	3.3L OHV V-6 En	gine			
GH]=3	3.8L OHV V-6 En	gine			
1					ENGINE, Complete, See Engine Group, (NOT SERVICED) (Not Serviced)
2	6501 742	5	EGA,		SCREW, Hex Head, M12x1.75x50
			EGH		
3	6504 383	4			BOLT, Hex Head, M10x1.50 x 13.2
4	4736 832AB	1	EGA,		PLATE, Torque Converter Drive
			EGH		
5	4471 933	1		DGL	PLATE, Drive Plate Backing
6	6503 465	8		DGL	BOLT, Drive Plate and Flywheel
7	5093 926AB	1	EGA,		CONVERTER PACKAGE, Torque
			EGH		
8	6501 742	5	EGA,		SCREW, Hex Head, M12x1.75x50
			EGH		
9	4593 273AG	1	EDZ,	DGL	INDICATOR, Transmission Fluid
			EGA,		Level
			EGH		
10	4861 557AA	1	EGA,		TUBE, Filler
			EGH		
	0000 000	4			SEAL, Oil Filler Tube
11	6030 608	1			SEAL, Oil Filler Tube

ENGINE TRANS TRIM

DESCRIPTION



DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE P = Touring

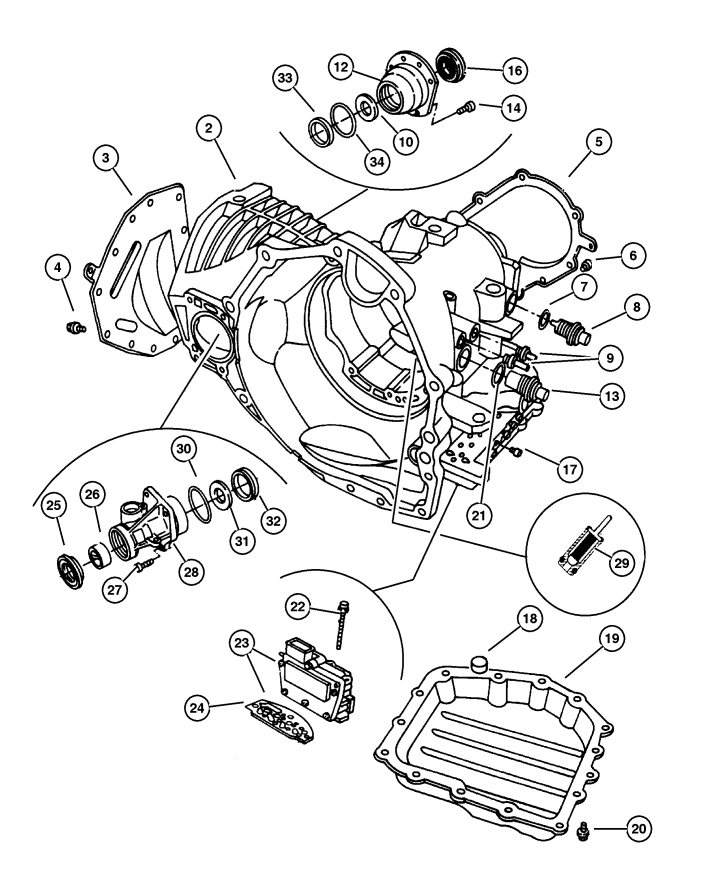
S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Case, Extension & Solenoid [DGL] Figure 41TE-AE-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	erhaul Transm	ission I	Package Is	Not Servi	ced.				
Sales Cod									
	Speed Automa		nsmission -	· [41TE/AE	& 40TE]				
	BL OHV V-6 E	-							
	BL OHV V-6 E	ngine							
-1									SEAL AND GASKET PACKAGE, Transmission
	5103 047AA-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
2									CASE, Transaxle
	4883 524AF	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
3									PAN, Transaxle Differential Oil
	4659 520	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
4									BOLT, Hex Head, M8x1.25x16
	6501 474	12	K, Y			EGA	DGL		
_		12	K, Y			EGH	DGL		
5		_							COVER, Transaxle Rear
	4659 636	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		DOLT Have Hand Moved Office
6	0504 474	40	17. 17			E0.4	DOL		BOLT, Hex Head, M8x1.25x16
	6501 474	10	K, Y			EGA	DGL		
7		10	K, Y			EGH	DGL		O DINC Trans Chard Canaar
7	6501 658AB	1	K, Y			EGA	DGL		O RING, Trans Speed Sensor
	0301 030AD	1	K, T K, Y			EGH	DGL		
8		'	ΙΧ, Ι			LGII	DGL		SENSOR, Transmission Output
O									Speed
	4800 879	1	K, Y			EGA	DGL		Ороса
	.000 0.0	1	K, Y			EGH	DGL		
9		-	,						CONNECTOR, Oil Cooler Hose
-	4800 267AA	2	K, Y			EGA	DGL		
		2	, К, Y			EGH	DGL		
10			,						DAM, Differential Extension Oil
	4659 290	1	K, Y			EGA	DGL		,
		1	K, Y			EGH	DGL		
-11									RETAINER, Transmission Extension Oil
	4567 494	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
12									RETAINER, Differential Bearing

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

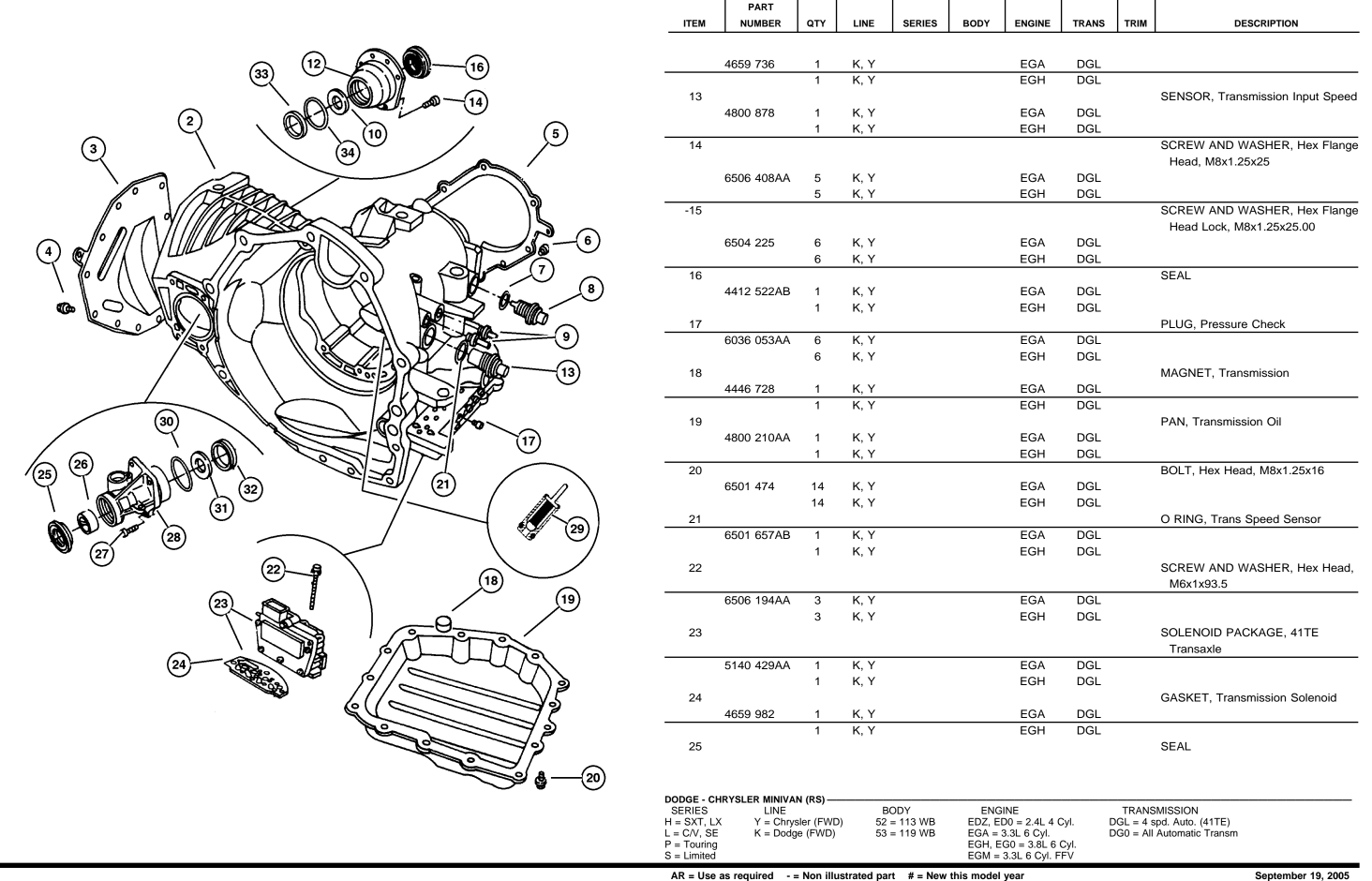
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

BODY 52 = 113 WB 53 = 119 WB

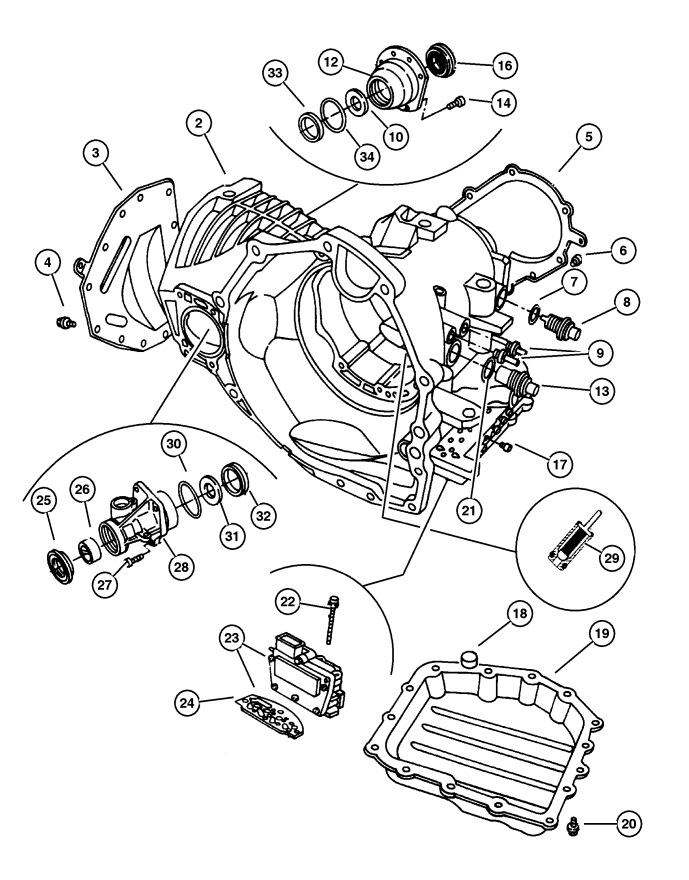
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Case, Extension & Solenoid [DGL] Figure 41TE-AE-220



### Case, Extension & Solenoid [DGL] Figure 41TE-AE-220



ITEM	PART	OTV	LINE	ernice	DODY	ENGINE	TDANC	TDIM	DESCRIPTION
IIEW	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4440 F00AD	4	K V			FC 4	DOL		
	4412 522AB	<u>1</u> 1	K, Y K, Y			EGA EGH	DGL DGL		
26		ı	rx, i			EGII	DGL		BUSHING, Trans. Extension
20									(Serviced in Ext.), (NOT
									SERVICED) (Not Serviced)
27									SCREW, Flange Head, M8x1.25x33
	6500 511	4	K, Y			EGA	DGL		,
		4	K, Y			EGH	DGL		
28									CASE, Transaxle Rear
	4567 413	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
29									VALVE, Cooler Bypass
	4659 946AB	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
30									O RING, Transmission Case, (NOT
0.4									SERVICED) (Not Serviced)
31									RETAINER, Transmission Extension
	4567 404	4	K V			FC 4	DGL		Oil
	4567 494	1 1	K, Y K, Y			EGA EGH	DGL		
32		ı	r, i			ЕСП	DGL		BEARING CUP, Differential
- 52	4567 022	1	K, Y			EGA	DGL		BEAKING GOT, Differential
	1007 022	1	K, Y			EGH	DGL		
33		·	, .						CUP, Differential Side Bearing
	4800 230AA	1	K, Y			EGA	DGL		,
		1	K, Y			EGH	DGL		
34									SPACER, Final Drive, 0.98mm
	4659 257	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		
-35									SPACER, Final Drive, 1.02mm
	4659 258	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		
-36									SPACER, Final Drive, 1.06mm
	4659 259	AR	K, Y			EGA	DGL		
07		AR	K, Y			EGH	DGL		ODAOED Final Dates 4.40mm
-37	4650 200	۸۵	K V			FC 4	DCI		SPACER, Final Drive, 1.10mm
	4659 260	AR	K, Y K, Y			EGA	DGL		
-38		AR	r., Y			EGH	DGL		SPACER, Final Drive, 1.14mm
-50	4659 261	AR	K, Y			EGA	DGL		
	7000 201	AR	K, T K, Y			EGH	DGL		
-39		7 11 1	13, 1				DOL		SPACER, Final Drive, 1.18mm

DODGE - CHRYSLER MINIVAN (RS)

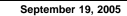
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

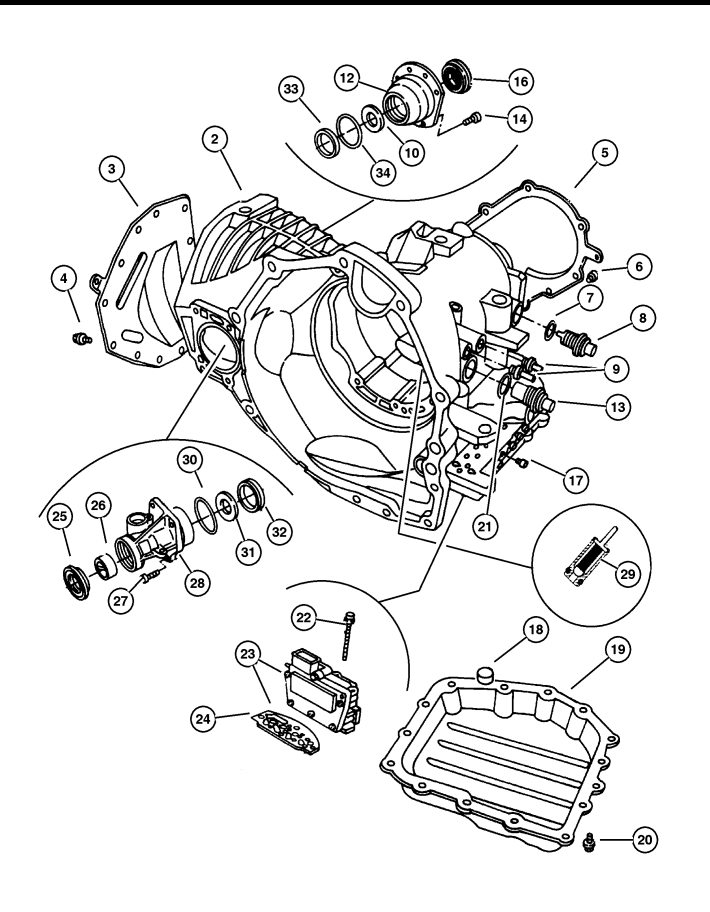
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm





### Case, Extension & Solenoid [DGL] Figure 41TE-AE-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 262	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		
-40									SPACER, Final Drive, 1.22mm
	4659 263	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		
-41									SPACER, Final Drive, 1.26mm
	4659 264	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		
-42									SPACER, Final Drive, 1.30mm
	4659 265	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		
-43									SPACER, Final Drive, 1.34mm
	4659 266	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		
-44							- 0.		SPACER, Final Drive, 1.38mm
	4659 267	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		001050 5: 10: 110
-45	1050 000		14.34				5.01		SPACER, Final Drive, 1.42mm
	4659 268	AR	K, Y			EGA	DGL		
40		AR	K, Y			EGH	DGL		004000 5: 10: 440
-46	4050,000		17. 17				DOL		SPACER, Final Drive, 1.46mm
	4659 269	AR	K, Y			EGA	DGL		
47		AR	K, Y			EGH	DGL		CDACED Final Drive 4 50mm
-47	4050 070	۸۵	IZ V			FC 4	DOL		SPACER, Final Drive, 1.50mm
	4659 270	AR	K, Y			EGA	DGL		
-48		AR	K, Y			EGH	DGL		SDACED Final Drive 4 54mm
<del>-4</del> 0	4659 271	۸D	K V			EGA	DGL		SPACER, Final Drive, 1.54mm
	4009 27 1	AR AR	K, Y			EGH	DGL		
-49		AN	K, Y			EGII	DGL		SPACER, Final Drive, 1.58mm
- <del>-1</del> 3	4659 272	AR	K, Y			EGA	DGL		O. AOLIX, I IIIAI DIIVE, 1.30IIIII
	4039 212	AR	K, T			EGH	DGL		
-50		AIN	rx, i			EGII	DGL		SPACER, Final Drive, 1.62mm
-50	4659 273	AR	K, Y			EGA	DGL		O. AOLIX, I IIIAI DIIVE, I.OZIIIIII
	7003 213	AR	K, T K, Y			EGH	DGL		
-51		ΑN	rx, i			LGII	DGL		SPACER, Final Drive, 1.66mm
-01	4659 274	AR	K, Y			EGA	DGL		OI AOLIX, I IIIAI DIIVE, I.OOIIIIII
	-1003 Z14	AR	K, T			EGH	DGL		
-52		ΔI	ıx, I			LGII	DGL		SPACER, Final Drive, 1.70mm
52	4659 275	AR	K, Y			EGA	DGL		S. AGER, Final Dilve, 1.70mm
	<del>1000 210</del>	AR	K, T			EGH	DGL		
-53		711	13, 1				DOL		SPACER, Final Drive, 2.02mm

DODGE - CHRYSLER MINIVAN (RS) -

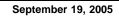
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

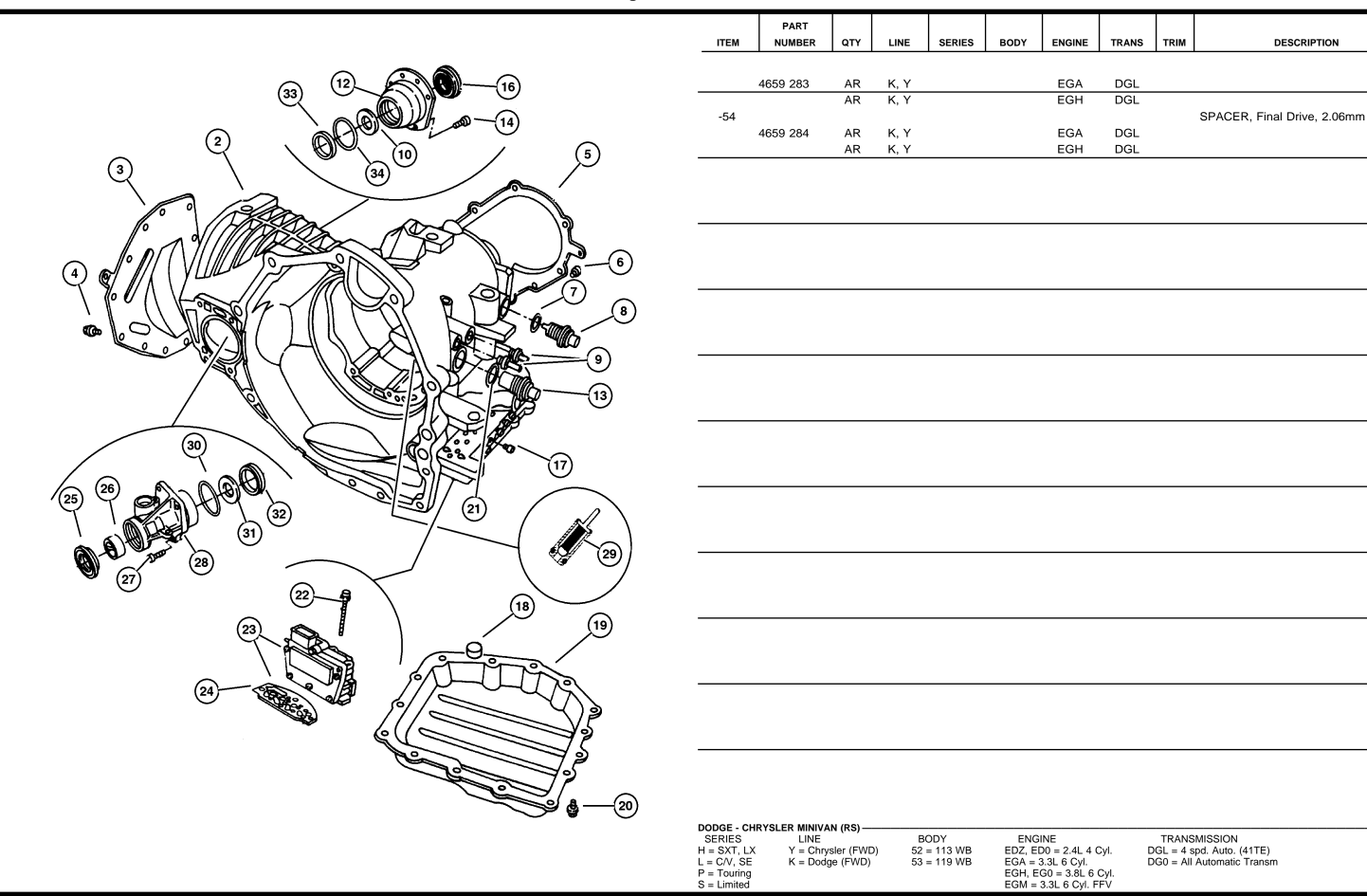
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm





#### Case, Extension & Solenoid [DGL] Figure 41TE-AE-220



### Transmission, Engine Strut [DGL] Figure 41TE-AE-230

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod									
	BL OHV V-6 E								
	BL OHV V-6 E								
1	4861 622AA	1	K, Y			EGA,			BRACE, Transmission
						EGH, EGM			
2	6501 741	4				EGIVI			SCREW AND WASHER, Hex Head
_	0001 741	-							M12x1.75x30
									WILK WEAR

DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
H = SXT, LX Y = Chrysler (FW L
L = C/V, SE K = Dodge (FWE L
P = Touring S = Limited Y = Chrysler (FWD) K = Dodge (FWD)

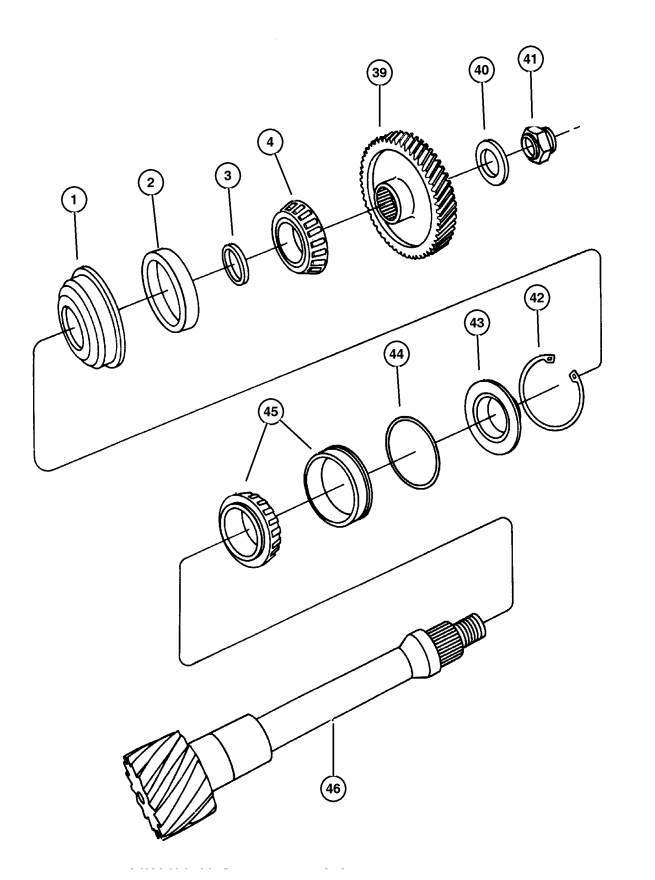
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Pump, Oil & Reaction Shaft [DGL] Figure 41TE-AE-310

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY EN	NGINE	TRANS	TRIM	DESCRIPTION
	NOTE:									
	Sales Cod	des:								_
		Speed Automa	tic Tran	smission -	[41TE/AE	& 40TE]				
		3L OHV V-6 Eı				-				
		8L OHV V-6 E								
	-1								SE	EAL AND GASKET PACKAGE,
(8) $(10)$									-	Transmission Oil Pump
$\bigcirc \bigcirc $		4883 260	1	K, Y		E	EGA	DGL		
			1	K, Y		E	EGH	DGL		
	2								Pl	UMP, Transmission Oil
		5127 197AA	1	K, Y			EGA	DGL		
			1	K, Y		E	EGH	DGL		
	3									EAL, Ring Reaction Support, 2 1/16
Te Marie Control									(	O.D.
		4471 874	4	K, Y			EGA	DGL		
6			4	K, Y		E	EGH	DGL		
	4								BO	OLT, Hex Head, M8x1.25x19
		6500 211	6	K, Y			EGA	DGL		
			6	K, Y		E	EGH	DGL		
	5		_			_				ALL, Check
		4446 616	2	K, Y			EGA	DGL		Support
			2	K, Y			EGH	DGL		Support
		5211 8261	3	K, Y		Ŀ	EGA	DGL		Transmission - Check Valve -
			1	IZ V		-	FOLI	DCI		Small
			<u> </u>	K, Y			EGH	DGL		Transmission - Check Valve - Small
	6								G	ASKET, Transmission Oil Pump
	•	4412 844	1	K, Y		F	EGA	DGL	G/	AORET, Transmission Oil Fump
		7712 077	1	K, Y			EGH	DGL		
	7			13, 1				DOL	SC	CREW AND WASHER, Hex Flange
										Head, M8x1.25x25
		6506 408AA	5	K, Y		E	EGA	DGL		
			5	K, Y			EGH	DGL		
	8			· · · · · · · · · · · · · · · · · · ·					SE	EAL, Oil Pump
		4659 945	1	K, Y		E	EGA	DGL		-
			1	K, Y			EGH	DGL		
	9								ВІ	USHING, Front Pump
		4659 515	1	K, Y			EGA	DGL		
			1	K, Y		E	EGH	DGL		
	10								SE	EAL, Impeller Hub, 57.25mm OD
		4412 475	1	K, Y			EGA	DGL		
			1	K, Y		E	EGH	DGL		
	DODGE - CHI	RYSLER MINIVA	N (RS) —		NDV	ENONE			TDANCA	CCION
	SERIES H = SXT, LX	LINE Y = Chrys	sler (FWD	)) 52 <b>=</b>	DDY = 113 WB	ENGINE EDZ, ED0 =	= 2.4L 4 Cy	yl. Do	TRANSMIS GL = 4 spd.	Auto. (41TE)
	L = C/V, SE	K = Dodge	e (FWD)	53 =	= 119 WB	EGA = 3.3L	. 6 Cvl.	DO	G0 = All Aut	tomatic Transm
	P = Touring S = Limited					EGH, EG0 = EGM = 3.3L	= 3.8L 6 C _ 6 Cvl. FF	yı. V		
	C : Lillitod					_ J 0.0L	J 1 1	-		



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co		<del>.</del>			0.40751				
	Speed Automa		nsmission ·	· [411E/AE	& 401EJ				
	.3L OHV V-6 E 3.8L OHV V-6 E								
<u>[EGII]=3</u> 1	5.6L OHV V-0 E	rigirie							RETAINER, Transfer Gear Bearing
	4412 273	1	K, Y			EGA	DGL		RETAINEN, Transfer Coar Boarn
		1	K, Y			EGH	DGL		
2			,						BEARING CUP, Transfer Gear
	4504 041	1	K, Y			EGA	DGL		·
		1	K, Y			EGH	DGL		
3									SPACER, Transfer Shaft, 3.22mr
	4505 570AB	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
4									BEARING CONE, Transfer Shaft
	4446 698AB	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		004000 T
-5	4440 004 AB	4	IZ V			FC 4	DGL		SPACER, Transfer Shaft, 3.26mr
	4412 801AB-	1 1	K, Y K, Y			EGA EGH	DGL		
-6		'	r, i			ЕОП	DGL		SPACER, Transfer Shaft, 3.30mr
-0	4412 802AB-	1	K, Y			EGA	DGL		OF ACEN, Transfer Chart, 5.50mi
	1112 002/12	1	K, Y			EGH	DGL		
-7		•	,						SPACER, Transfer Shaft, 3.34mr
	4412 803AB-	1	K, Y			EGA	DGL		,
		1	K, Y			EGH	DGL		
-8									SPACER, Transfer Shaft, 3.38mr
	4412 804AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-9									SPACER, Output Shaft, 3.46mm
	4412 806AB-	1	K, Y			EGA	DGL		
4.5		1	K, Y			EGH	DGL		ODAOED C : : : 01
-10	4440.00745		IZ XZ				DC!		SPACER, Output Shaft, 3.50mm
	4412 807AB-	1	K, Y			EGA	DGL		
11		1	K, Y			EGH	DGL		SDACED Output Shoft 2.54mm
-11	4412 808AB-	1	K, Y			EGA	DGL		SPACER, Output Shaft, 3.54mm
	77 12 000AD-	1	K, T			EGH	DGL		
-12		ı	17, 1			LGII	DGL		SPACER, Output Shaft, 3.58mm
12	4412 809AB-	1	K, Y			EGA	DGL		c. //cz.r., Sarpar Ghart, 0.00mm
	2007.13	1	K, Y			EGH	DGL		
-13		-	, -						SPACER, Output Shaft, 3.62mm

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

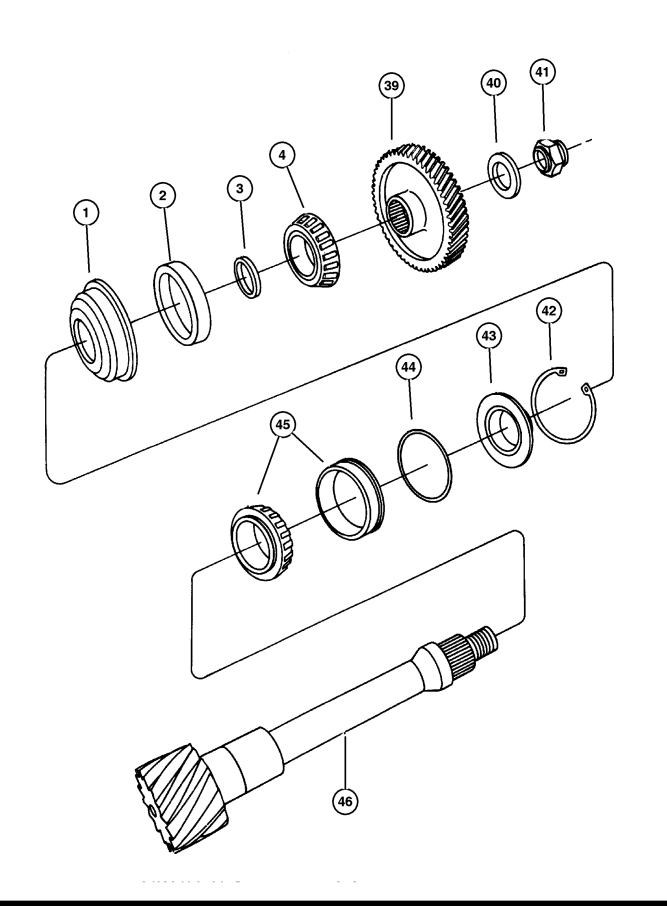
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 810AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-14									SPACER, Output Shaft, 3.66mm
	4412 811AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-15									SPACER, Output Shaft, 3.70mm
	4412 812AB-	1	K, Y			EGA	DGL		
4.0		1	K, Y			EGH	DGL		000000 0 4 401 % 0.74
-16	4440 040AD		IZ V				DGL		SPACER, Output Shaft, 3.74mm
	4412 813AB-	1 1	K, Y			EGA EGH	DGL		
-17		ı	K, Y			ЕОП	DGL		SPACER, Output Shaft, 3.78mm
-17	4412 814AB-	1	K, Y			EGA	DGL		of Acert, Calput Chair, 3.70mm
	7712 0147 ID	1	K, Y			EGH	DGL		
-18		•				2011	202		SPACER, Output Shaft, 3.82mm
	4412 815AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-19									SPACER, Output Shaft, 3.86mm
	4412 816AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-20									SPACER, Output Shaft, 3.90mm
	4412 817AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-21									SPACER, Output Shaft, 3.94mm
	4412 818AB-	1	K, Y			EGA	DGL		
0.0		1	K, Y			EGH	DGL		
-22	1110 01010	4	14. 14			E0.4	D.O.I		SPACER, Output Shaft, 3.98mm
	4412 819AB-	1	K, Y			EGA	DGL		
-23		1	K, Y			EGH	DGL		SPACER, Output Shaft, 4.02mm
-23	4412 820AB-	1	K, Y			EGA	DGL		or ACEN, Output Stiait, 4.0211111
	7712 UZUAD	1	K, I K, Y			EGH	DGL		
-24		ı	13, 1			2011	DOL		SPACER, Output Shaft, 4.06mm
	4412 821AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-25			,						SPACER, Output Shaft, 4.10mm
	4412 822AB-	1	K, Y			EGA	DGL		•
		1	K, Y			EGH	DGL		
-26									SPACER, Output Shaft, 4.14mm
	4412 823AB-	1	K, Y			EGA	DGL		
			K, Y			EGH	DGL		

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

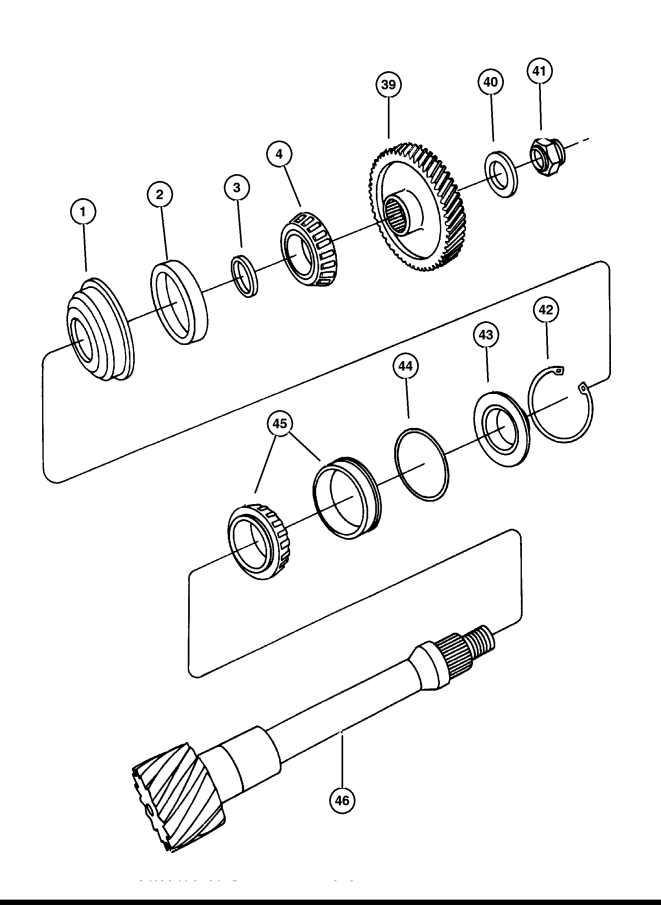
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-			-			-		
	4412 824AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-28									SPACER, Output Shaft, 4.22mm
	4412 825AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		ODAOCED Outside Objett A Occurs
-29	4412 826AB-	1	K, Y			EGA	DGL		SPACER, Output Shaft, 4.26mm
	4412 020AD-	1	K, T K, Y			EGH	DGL		
-30		•	17, 1			LOIT	DOL		SPACER, Output Shaft, 4.30mm
	4412 827AB-	1	K, Y			EGA	DGL		,
		1	K, Y			EGH	DGL		
-31									SPACER, Output Shaft, 4.34mm
	4412 828AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-32	1110 00015		14.34			<b>50</b> 4	5.01		SPACER, Output Shaft, 4.38mm
	4412 829AB-	1	K, Y			EGA	DGL		
-33		1	K, Y			EGH	DGL		SPACER, Output Shaft, 4.42mm
-33	4412 830AB-	1	K, Y			EGA	DGL		or ACEN, Output Shart, 4.42mm
	4412 000/ID	1	K, Y			EGH	DGL		
-34		·	, .						SPACER, Transfer Shaft, 4.46mm
	4412 831AB-	1	K, Y			EGA	DGL		· · · · · · · · · · · · · · · · · · ·
		1	K, Y			EGH	DGL		
-35									SPACER, Transfer Shaft, 4.50mm
	4412 832AB-	1	K, Y			EGA	DGL		
00		1	K, Y			EGH	DGL		000000 T
-36	4440 000AD	4	K V			FC 4	DCI		SPACER, Transfer Shaft, 4.54mm
	4412 833AB-	1 1	K, Y K, Y			EGA EGH	DGL DGL		
-37			ΙΧ, Ι			LGII	DGL		SPACER, Transfer Shaft, 4.62mm
0.	4412 835AB-	1	K, Y			EGA	DGL		The state of the s
	<del>-</del>	1	K, Y			EGH	DGL		
-38									SPACER, Transfer Shaft, 4.66mm
	4505 588AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
39									GEAR PACKAGE, Output And
	4740 44045		IZ V			FOLI	DO:		Transfer Shaft
	4713 443AB	1	K, Y			EGH	DGL		Includes: Output & Tranfer Gears,
	4713 444AC	1	K, Y			EGA	DGL		Washer, Nut & Bolt Includes: Output & Tranfer Gears,
	77 10 444AC	ı	13, 1			LGA	DGL		Washer, Nut & Bolt
40									WASHER, Coned, M22.6x45x3.42

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

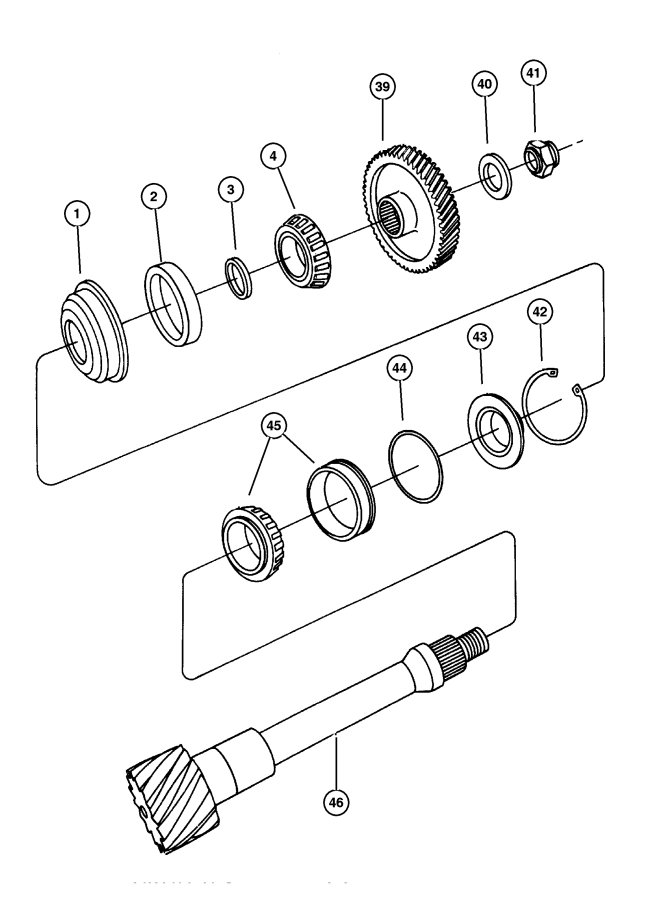
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6501 833	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
41									LOCK NUT, M22x1.50
	6507 156AA	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
42									SNAP RING
	6501 853	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
43									BAFFLE, Transfer Shaft
	4471 869	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
44									O RING, Transfer Shaft Bearing Retainer, ATX
	6501 768	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
45									BEARING PACKAGE, Transfer Shaft
	4856 911	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
46									SHAFT, Transfer Gear
	4531 978	1	K, Y			EGA	DGL		
	4799 815AB	1	K, Y			EGH	DGL		

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

DODGE - CHRYSLER MINIVAN (RS)

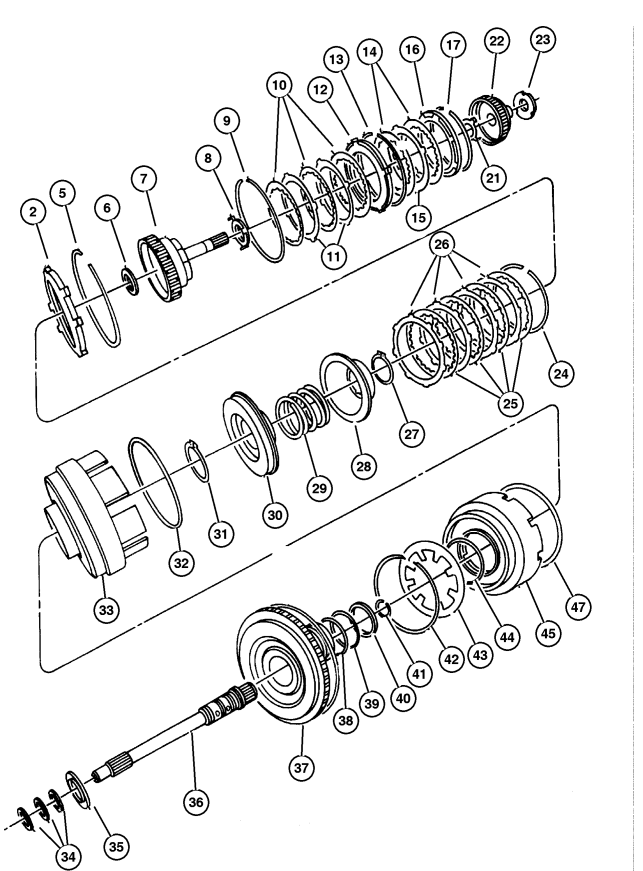
SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

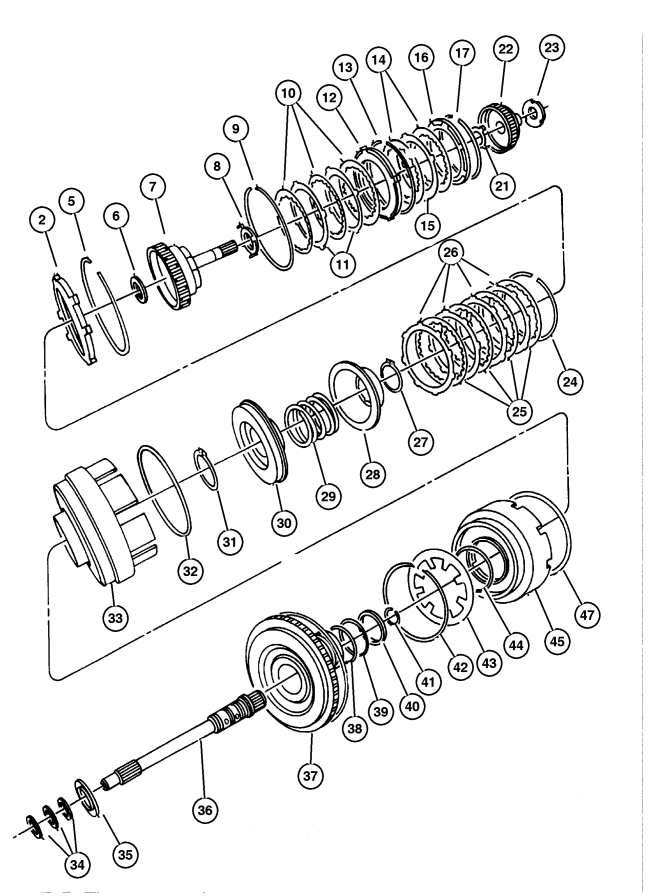
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sales Co	odos:								
	Speed Automa	itic Tran	emieeion	- [/1ΤΕ/ΔΕ	& 40TE1				
_	.3L OHV V-6 E		3111331011	- [4116/A6	Q 401L]				
	.8L OHV V-6 E	-							
-1									SEAL AND GASKET PACKAGE,
									Transmission Front Clutch
	4883 240AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
2									PLATE PACKAGE, Underdrive
									Reaction, 5.72/5.82
	4883 013AB	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-3									PLATE PACKAGE, Underdrive
									Reaction, 6.21/6.31
	4883 014AB-	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		DI ATE DAOKAGE His de adrice
-4									PLATE PACKAGE, Underdrive
	4883 015AB-	1	K, Y			EGA	DGL		Reaction, 6.70/6.80
	4003 013AB-	1 1	K, 1 K, Y			EGH	DGL		
5		'	13, 1			LOIT	DOL		SNAP RING, Underdrive Clutch,
Ü									Tapered
	4659 934	1	K, Y			EGA	DGL		Taporod
		1	ĸ, Y			EGH	DGL		
6									THRUST BEARING
	4567 262	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
7									HUB AND SHAFT PACKAGE,
									Underdrive Clutch
	4864 936AC	1	K, Y			EGA	DGL		
_		1	K, Y			EGH	DGL		
8									PLATE AND WASHER PACKAGE
	5040 000AA	4	17. 17			FO 4	DOI		Thrust
	5018 923AA	1 1	K, Y K, Y			EGA EGH	DGL DGL		
9		ļ	rx, i			LGII	DGL		SNAP RING
<u> </u>	4505 621	1	K, Y			EGA	DGL		SIVAL KING
	.000 021	1	K, Y			EGH	DGL		
10		•	, '						DISC, Clutch
-	4531 678	4	K, Y			EGA	DGL		•
		4	, К, Y			EGH	DGL		
11									PLATE, Transmission O/Drive Clut
SERIES	HRYSLER MINIVAI LINE			ODY	ENG				SMISSION
l = SXT, Lλ . = C/V, SE				= 113 WB = 119 WB		D0 = 2.4L 4 ( 3.3L 6 Cyl.	Cyl.		spd. Auto. (41TE) Automatic Transm
P = C/V, SE $P = Touring$		C (LAND)	53	- IIS WD		3.3L 6 Cyl. G0 = 3.8L 6 (	Cyl.	DG0 = All	Automatic Hansill
= Limited						3.3L 6 Cyl. F			



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4531 556AD	1	K, Y			EGA	DGL		Transmission Reverse & Over
									Drive Clutch
		1	K, Y			EGH	DGL		Transmission Reverse & Over
									Drive Clutch
	4659 053	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
12	4504 550AB		14. 14			F0.4	DOL		PLATE, Transmission O/Drive Clutch
	4531 556AD	1	K, Y			EGA EGH	DGL DGL		
13		1	K, Y			EGN	DGL		SNAP RING
13	4505 622	1	K, Y			EGA	DGL		SNAF KING
	4000 022	1	K, Y			EGH	DGL		
14		·	, .						DISC, Clutch
	4531 678	4	K, Y			EGA	DGL		
		4	K, Y			EGH	DGL		
15									PLATE, Transmission O/Drive Clutch
	4659 053	1	K, Y K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
16									PLATE, Transmission Clutch
	1077 101		14. 14			<b>50.</b>	<b>D</b> .O.I.		Reaction
	4377 194	1	K, Y K, Y			EGA	DGL		
17		1	K, Y			EGH	DGL		SNAP RING
17	4377 195	1	K, Y			EGA	DGL		SNAP KING
	4077 100	1	K, Y			EGH	DGL		
-18		•	, .						SNAP RING, Reverse Clutch, 1.77-1.
									83mm
	4412 871	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-19									SNAP RING, Reverse Clutch, 2.02-2.
									07mm
	4412 872	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		ONAR RING R
-20									SNAP RING, Reverse Clutch, 2.27-2.
	4412 873	1	K, Y			EGA	DGL		32mm
	7712013	1 1	K, 1 K, Y			EGH	DGL		
21		1	11, 1			LOIT	DGL		PLATE AND WASHER PACKAGE,
									Thrust
	5018 923AA	1	K, Y			EGA	DGL		
		1	ĸ, Y			EGH	DGL		
22									HUB AND SHAFT, Overdrive Clutch

P = Touring S = Limited

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

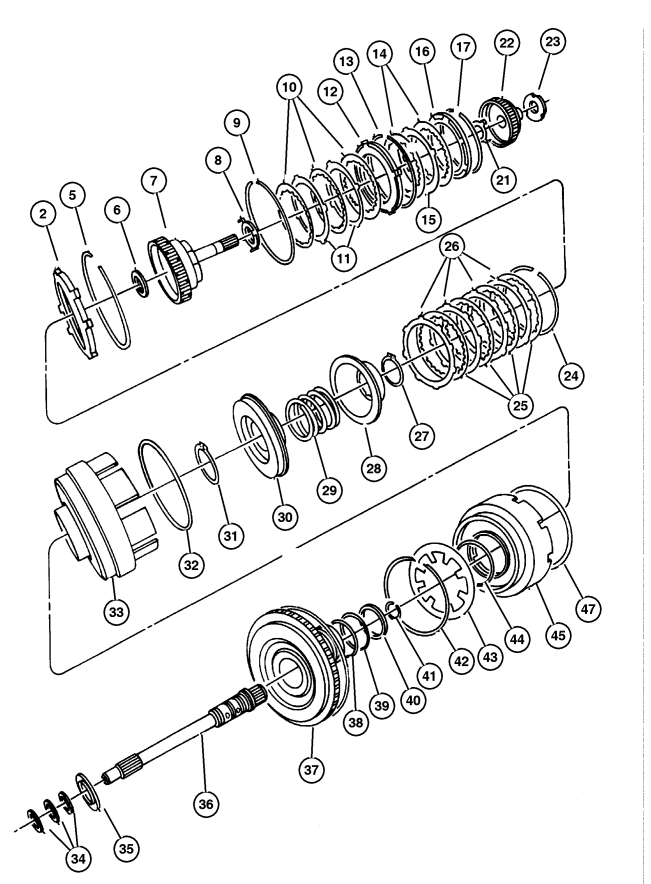
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 993	1	K, Y			EGA	DGL		
		1	К, Y			EGH	DGL		
23									PLATE, Transmission O/Drive Clutch
	3836 237AB	1	K, Y			EGA	DGL		[1.70/1.77]
		1	K, Y			EGH	DGL		[1.70/1.77]
	3836 238AB	1	K, Y			EGA	DGL		[1.92/1.99]
		1	K, Y			EGH	DGL		[1.92/1.99]
	3836 239AB	1	K, Y			EGA	DGL		[2.14/2.21]
		1	K, Y			EGH	DGL		[2.14/2.21]
	3836 240AB	1	K, Y			EGA	DGL		[2.36/2.43]
		1	K, Y			EGH	DGL		[2.36/2.43]
	3836 241AB	1	K, Y			EGA	DGL		[2.58/2.65]
		1	K, Y			EGH	DGL		[2.58/2.65]
	4431 665AB	1	K, Y			EGA	DGL		[1.59/1.66]
		1	K, Y			EGH	DGL		[1.59/1.66]
	4431 666AB	1	K, Y			EGA	DGL		[1.81/1.88]
		1	K, Y			EGH	DGL		[1.81/1.88]
	4431 667AB	1	K, Y			EGA	DGL		[2.03/2.10]
		1	K, Y			EGH	DGL		[2.03/2.10]
	4431 668AB	1	K, Y			EGA	DGL		[2.25/2.32]
		1	K, Y			EGH	DGL		[2.25/2.32]
	4431 669AB	1	K, Y			EGA	DGL		[2.47/2.54]
		1	K, Y			EGH	DGL		[2.47/2.54]
	4446 670AB	1	K, Y			EGA	DGL		[2.69/2.76]
		1	K, Y			EGH	DGL		[2.69/2.76]
	4446 671AB	1	K, Y			EGA	DGL		[2.91/2.98]
		1	K, Y			EGH	DGL		[2.91/2.98]
24	1050 000		14.34				5.01		SNAP RING, Underdrive Clutch, Flat
	4659 980	1	K, Y			EGA	DGL		
0.5		1	K, Y			EGH	DGL		DIOC Objects
25	4504.070		14. 14			E0.4	DOL		DISC, Clutch
	4531 678	4	K, Y			EGA	DGL		
00		4	K, Y			EGH	DGL		DIATE Transmission O/Drive Olystele
26	4050 050	4	IZ X			FO 4	DOL		PLATE, Transmission O/Drive Clutch
	4659 053	4	K, Y			EGA	DGL		
07		4	K, Y			EGH	DGL		CNIAD DING
27	6504 745		IZ V			FC ^	DCI		SNAP RING
	6501 715	1	K, Y			EGA	DGL		
20		1	K, Y			EGH	DGL		DETAINED AND SEAL
28									RETAINER AND SEAL,
	4421 612	1	k v			EC^	DCI		Transmission U/Drive Spring
	4431 612	1	K, Y			EGA	DGL		

P = Touring S = Limited

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

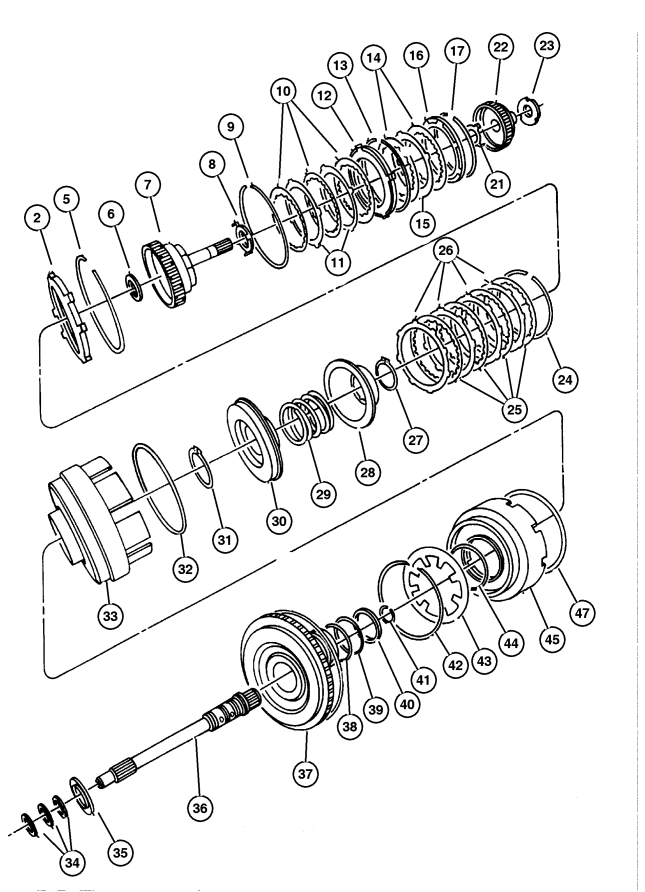
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	K, Y			EGH	DGL		
29	10 1		14. 14			<b>50</b> 4	5.01		SPRING, Drive Lower Case
	4377 177	1	K, Y			EGA	DGL		
20		1	K, Y			EGH	DGL		DISTON Underdrive
30	4431 610	1	K, Y			EGA	DGL		PISTON, Underdrive
	4431 610	1	K, T K, Y			EGH	DGL		
31		ı	IX, I			EGII	DGL		SNAP RING
31	6507 226AA	1	K, Y			EGA	DGL		SNAL KING
	0001 220101	<u> </u>	K, Y			EGH	DGL		
32		•	, .			2011	202		SEAL, Piston Outer, 140mm OD
-	4659 871	1	K, Y			EGA	DGL		22, 1.0.0 20.0., 1.0 35
		1	K, Y			EGH	DGL		
33			,						RETAINER, Transmission Input
									Clutch
	4659 935	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
34									SEAL, Input Shaft
	4446 543	3	K, Y			EGA	DGL		
		3	K, Y			EGH	DGL		
35									THRUST BEARING
	4412 209	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
36									INPUT SHAFT PACKAGE, Transaxle
	4549 223AB	1	K, Y			EGA	DGL		
~-		1	K, Y			EGH	DGL		
37	5047 540AD		14. 14			E0.4	D.O.I		HUB PACKAGE, Input Clutch
	5017 518AB	1	K, Y			EGA	DGL		
38		1	K, Y			EGH	DGL		O RING, Transmission Clutch
30	6502 271	1	K, Y			EGA	DGL		O KING, Harismission Clutch
	0302 27 1	1	K, Y			EGH	DGL		
39		'	ΙΧ, Ι			LGII	DGL		O RING, Transmission Clutch
	6502 269	1	K, Y			EGA	DGL		C. T. T. C. T. C. T. C. T. C.
	200	1	K, Y			EGH	DGL		
40		•	, •			_ •	- <b></b>		SEAL, Under Drive
-	4659 391AB	1	K, Y			EGA	DGL		•
		1	K, Y			EGH	DGL		
41									SNAP RING
	6501 702	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
42									SNAP RING

P = Touring S = Limited

DODGE - CHRYSLER MINIVAN (RS)

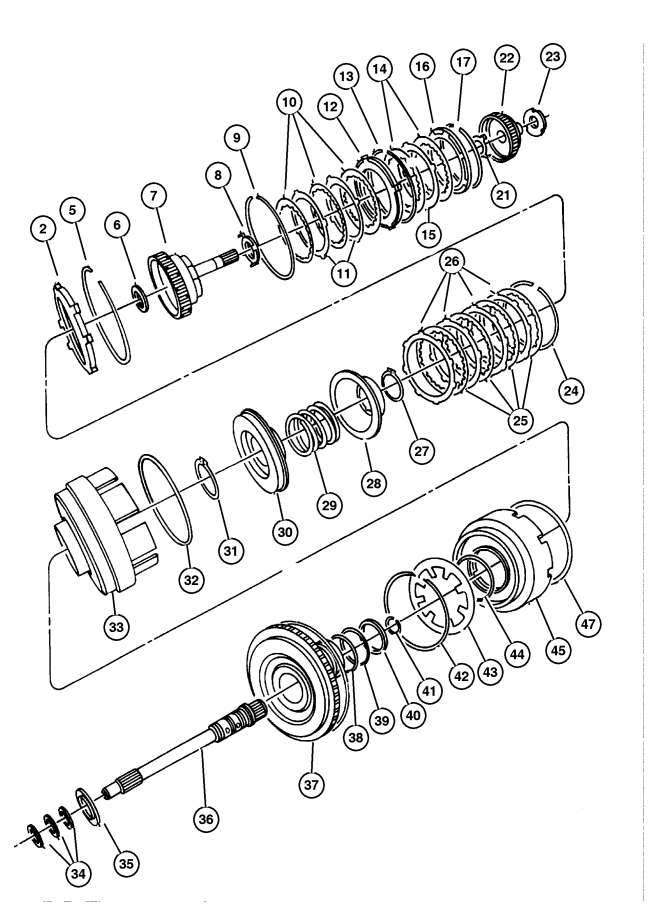
SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4412 203	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
43									SPRING, Overdrive Piston
	4412 202	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
44									O RING, Reverse & O/Drive Clutch
									Piston, Transmission
	6033 158	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
45									HUB PACKAGE, Input Clutch
	5017 518AB	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-46									FILTER, Reverse And O/D Clutch
	4531 903	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
47									SEAL, Reverse Servo Piston
	4659 056	1	K, Y			EGA	DGL		
	· ·	1	K, Y			EGH	DGL		

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

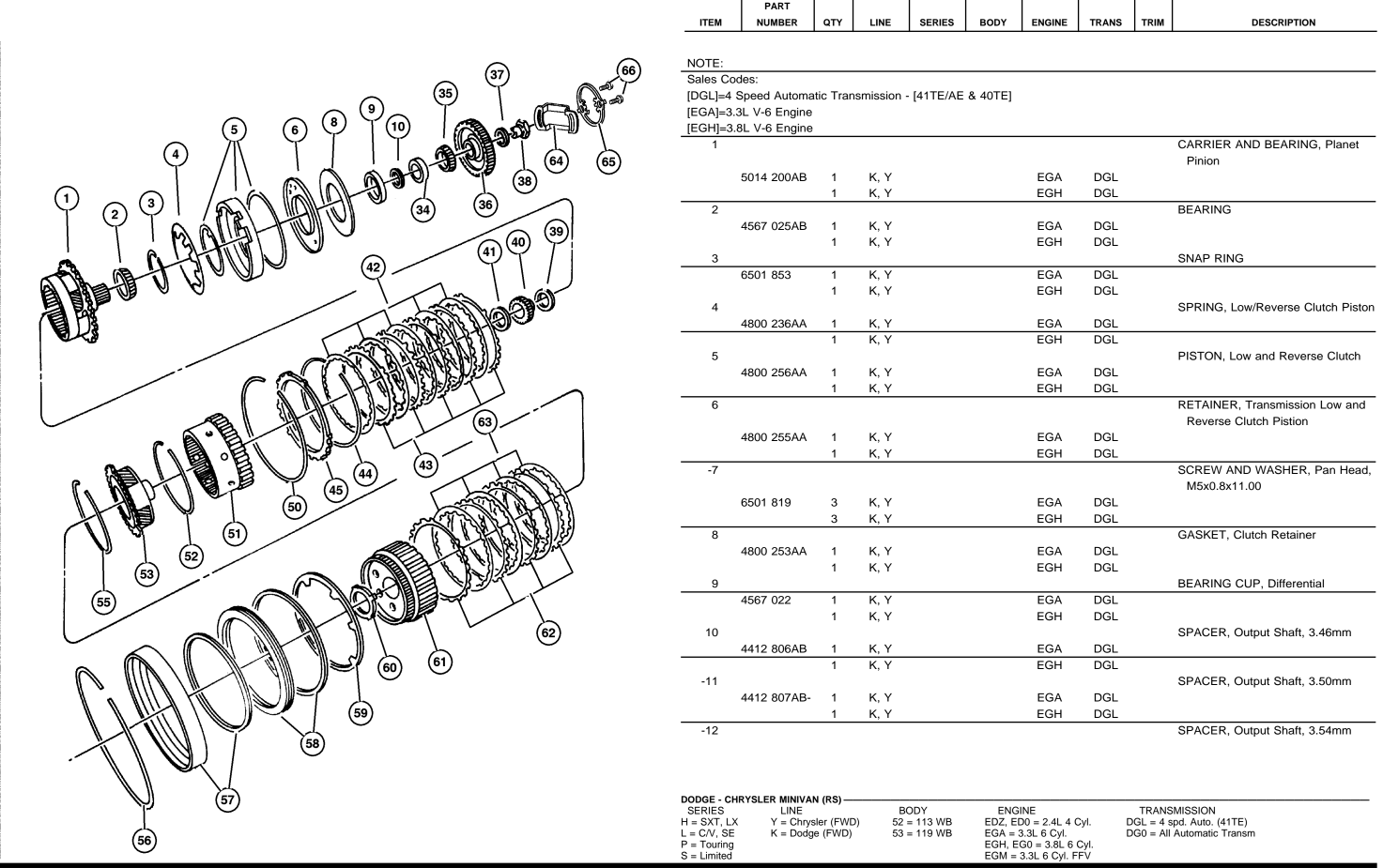
P = Touring S = Limited

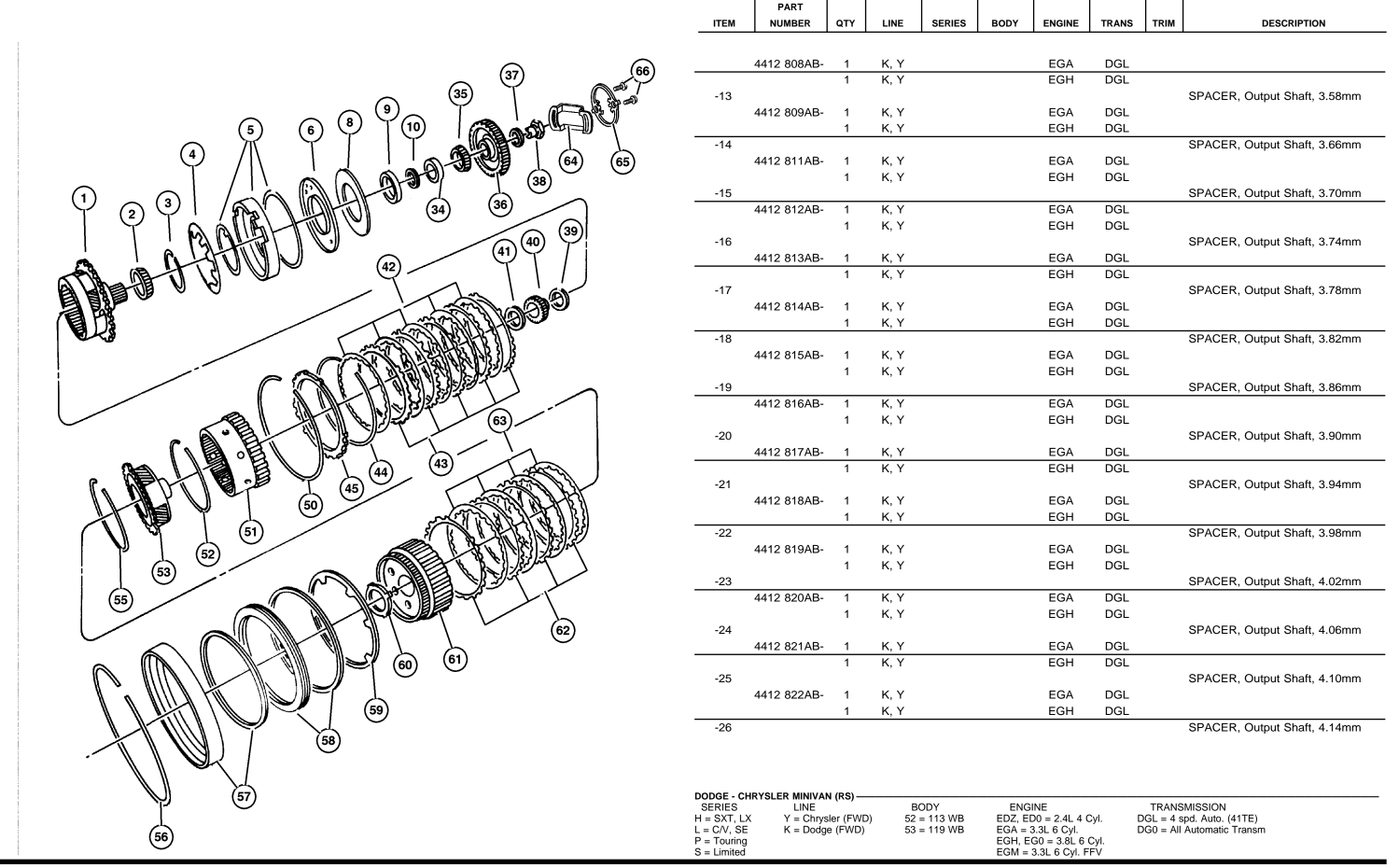
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

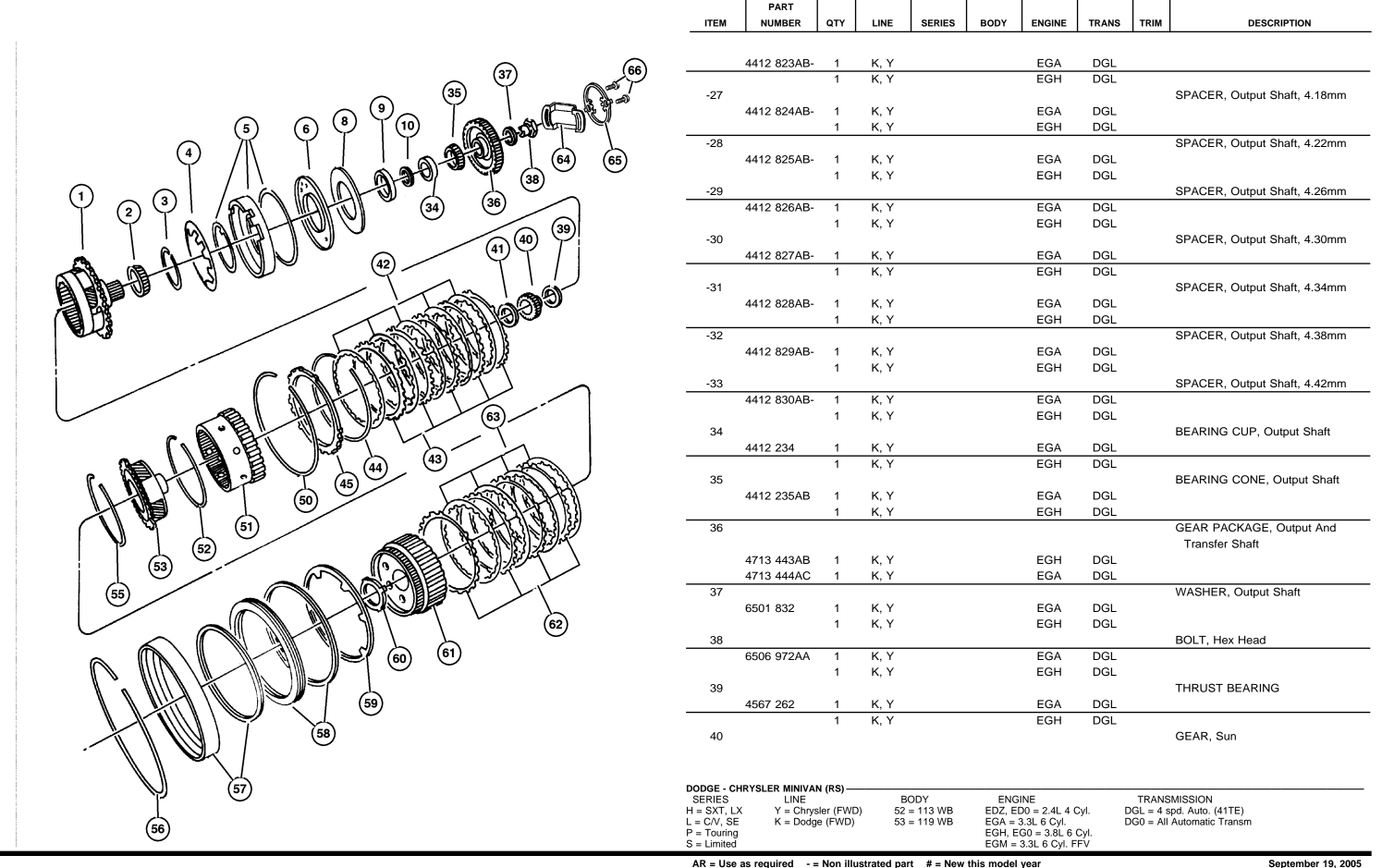
BODY 52 = 113 WB 53 = 119 WB

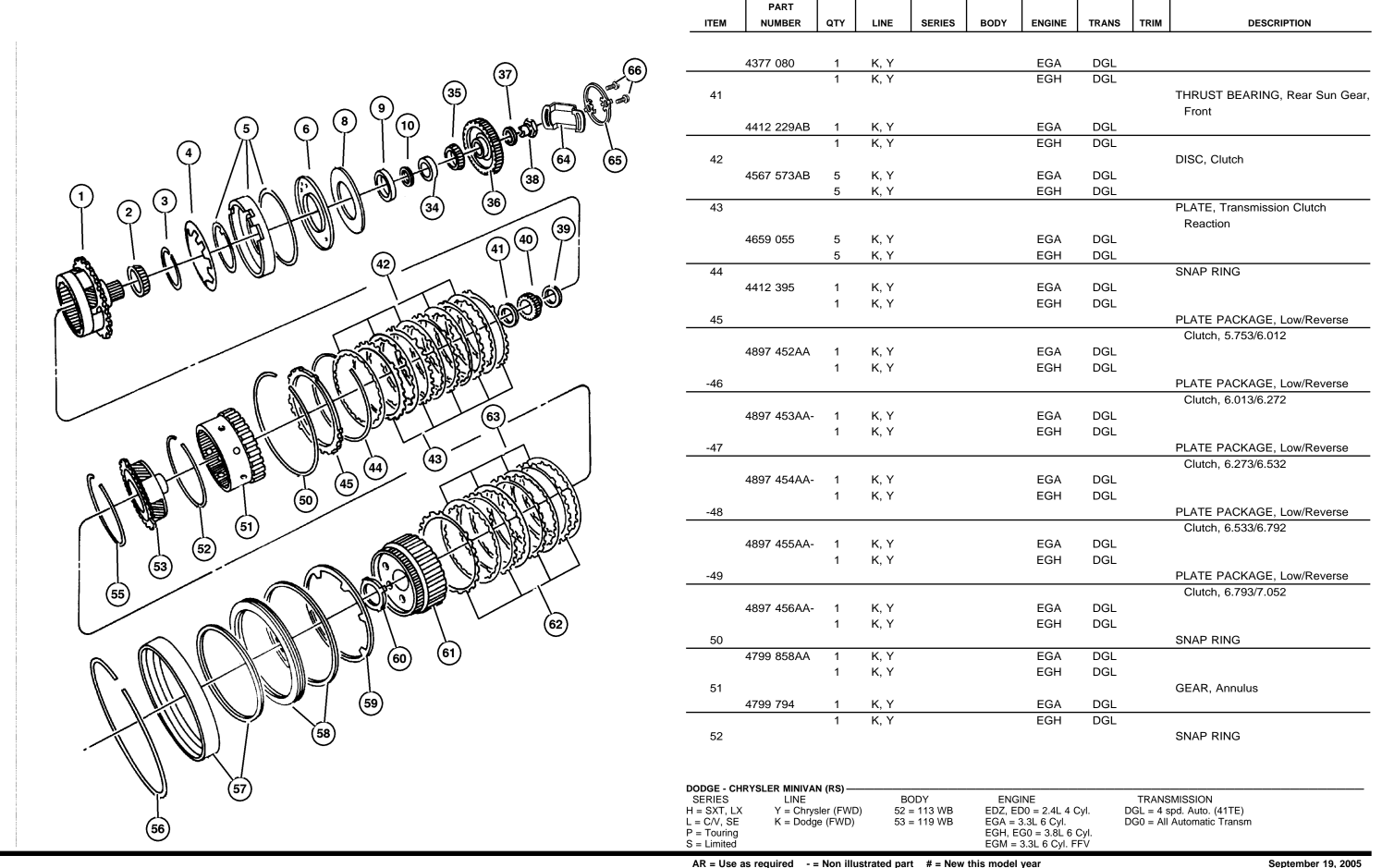
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

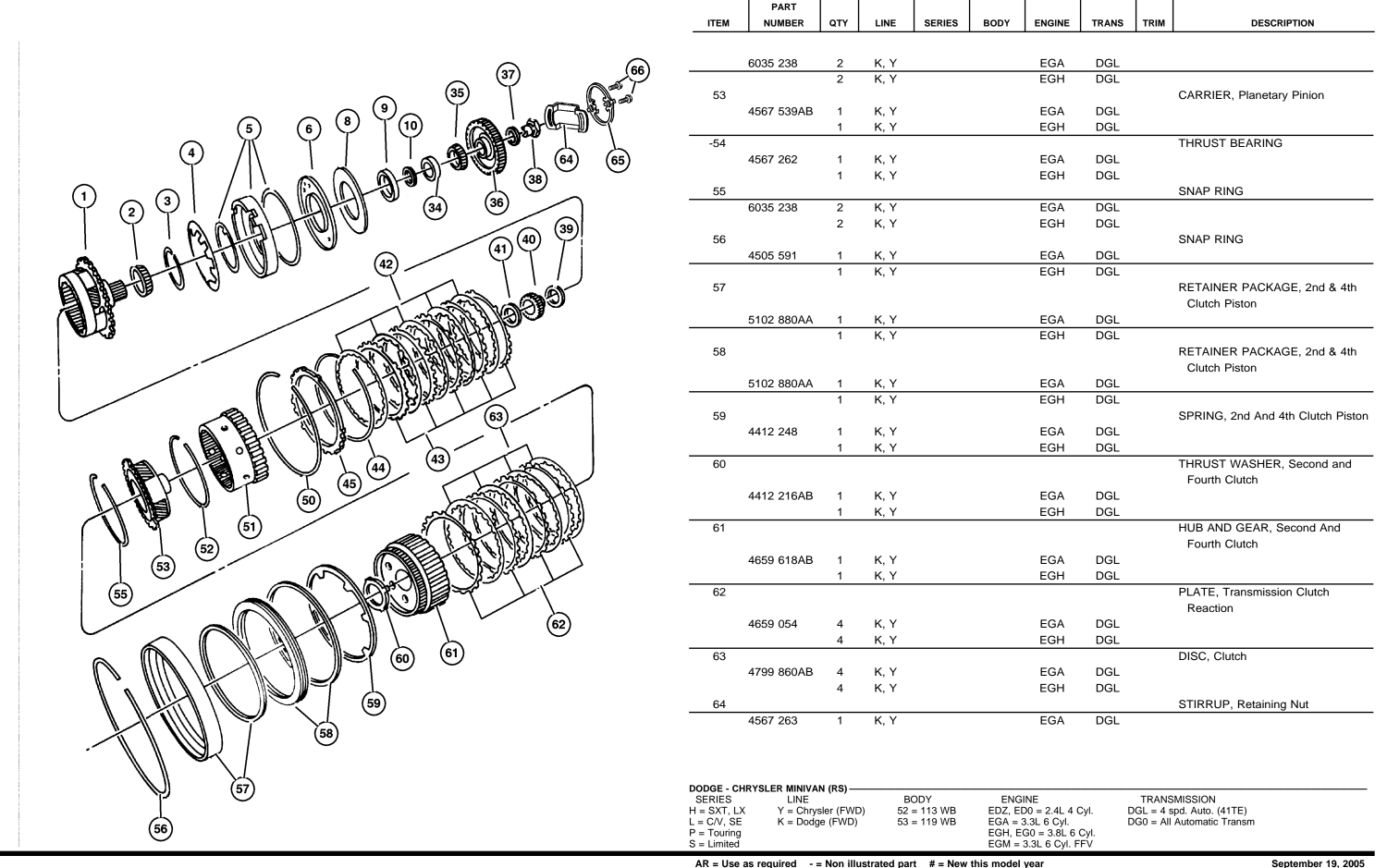
TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

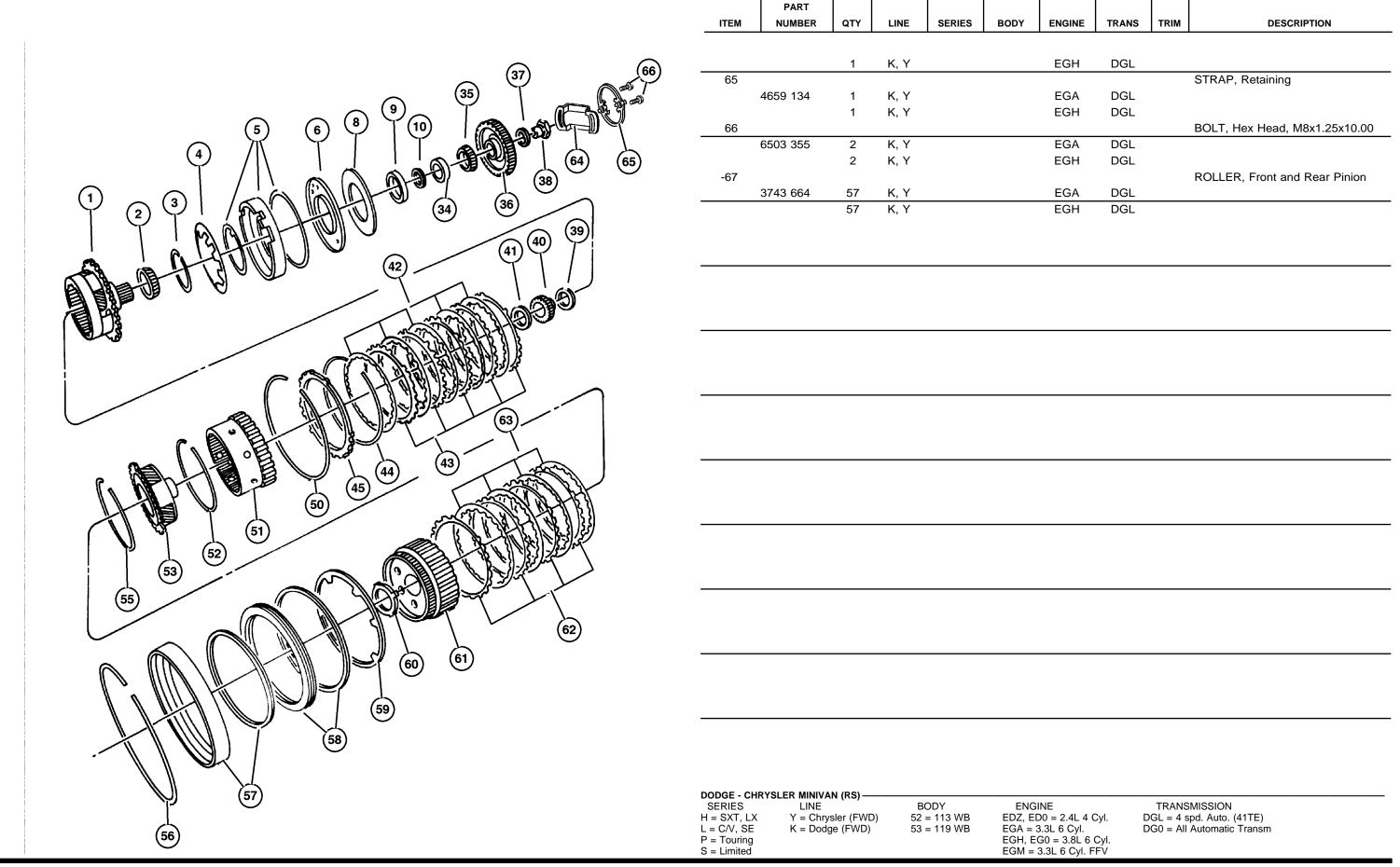


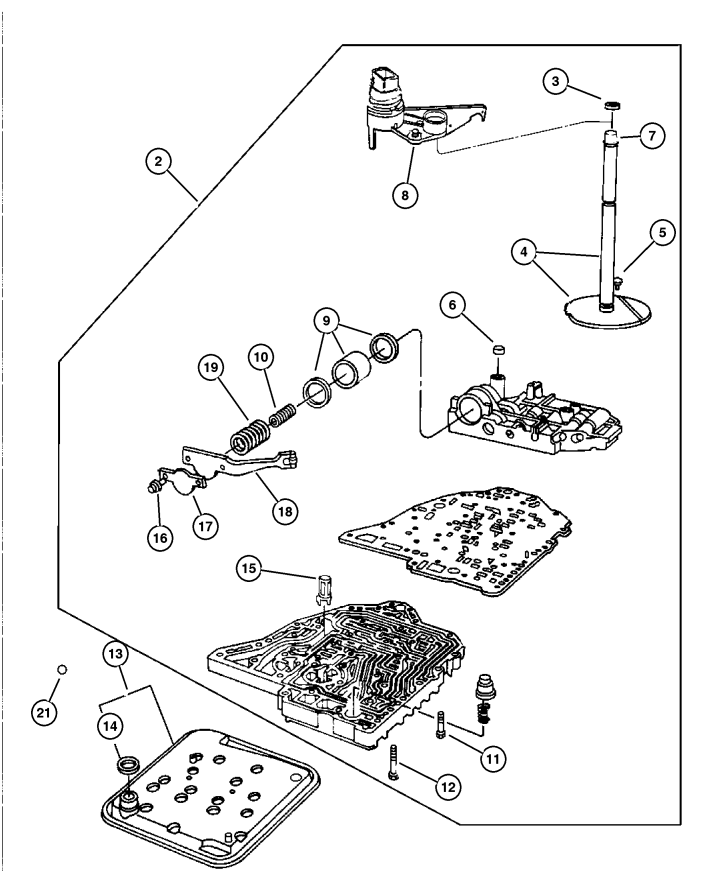






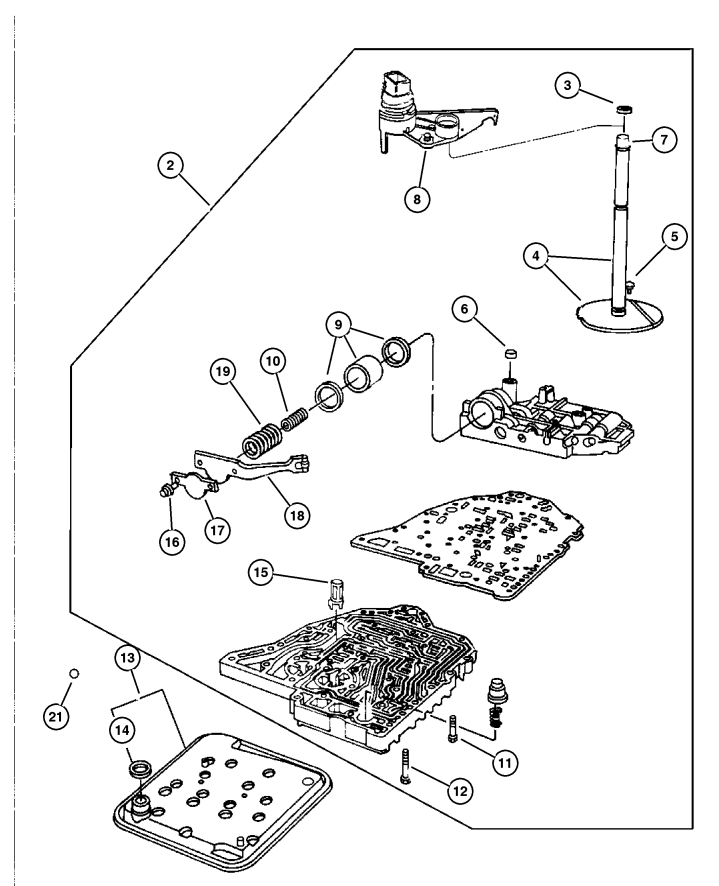






ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
	Speed Automa		smission -	[41TE/AE	& 40TE]				
	3L OHC V-6 E	_							
	8L OHC V-6 E	ngine							OAGUET BAGUAGE VII. B. I
-1	4004 000AD	4	IZ . V			FO 4	DOI		GASKET PACKAGE, Valve Body
	4864 696AB-	1	K, Y			EGA	DGL		
2		1	K, Y			EGH	DGL		VALVE BODY, Complete
2	5140 475AA	1	K, Y			EGA	DGL		VALVE BODT, Complete
	3140 473AA	1	K, Y			EGH	DGL		
3		'	ΙΧ, Ι			LGII	DGL		SEAL, Manual Valve Lever
9	4412 836	1	K, Y			EGA	DGL		OLAL, Maridar valve Level
	4412 000	1	K, Y			EGH	DGL		
4		•	13, 1			2011	DOL		LEVER, Manual Valve
•	4800 278AA	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
5			,						SCREW
	6506 245AA	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
6									SEAL, Clutch Feed
	4412 291	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
7									VENT, Transmission
	4505 557	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
8									SENSOR, Transmission Range
	4659 676AC	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
9									PISTON, 2nd and 4th Accumulator
	4446 620AC	1	K, Y			EGA	DGL		
4.0		1	K, Y			EGH	DGL		
10	4507.575		17. 17				DOI		SPRING, Accumulator
	4567 575	1	K, Y			EGA	DGL		
11		1	K, Y			EGH	DGL		SCREW AND WASHED Don Hoos
11									SCREW AND WASHER, Pan Head M5x.8x25
	6500 215	24	K, Y			EGA	DGL		WOX.8X23
	0300 213	24	K, I K, Y			EGH	DGL		
12		2-7	13, 1			LOIT	DOL		BOLT, Hex Head, M8x30
12	6100 155	18	K, Y			EGA	DGL		BOET, FICK FICAG, MOXOO
	0100 100	18	K, Y			EGH	DGL		
13		.0	13, 1			2011	DOL		FILTER PACKAGE, Transmission (
.0									
ODGE - CU	RYSLER MINIVAN	N (RS) —							
SERIES	LINE			DDY	ENG				BMISSION
I = SXT, LX . = C/V, SE	Y = Chrys K = Dodge			= 113 WB = 119 WB		00 = 2.4L 4 ( 3.3L 6 Cyl.	Cyl.		spd. Auto. (41TE) Automatic Transm
e Touring	it = bodgi	~ (1 VVD)	55 =	- 110 440	EGH, E	30 = 3.8L6	Cyl.	200 - All	, atomato randii
= Limited					FGM = 3	3.3L 6 Cyl. F	FV		

### Valve Body [DGL] Figure 41TE-AE-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4864 505AB	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
14									O RING, Trans Oil Filter
	6032 780	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
15									SCREEN, Transmission Regulator
									Valve
	3878 313	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
16									SCREW, Pan Head, M5 x 0.8 x 12
									60
	6503 232	3	K, Y			EGA	DGL		
		3	K, Y			EGH	DGL		
17									RETAINER, Transmission 2nd and 4th Accumulator Piston
	4431 711	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
18									DETENT, Valve Body
	4431 710	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
19									SPRING, Accumulator
	4471 880	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-20									VALVE, Transmission Regulator
	4659 081	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
21									BALL, Check
	4446 616	2	K, Y			EGA	DGL		
		2	K, Y			EGH	DGL		

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

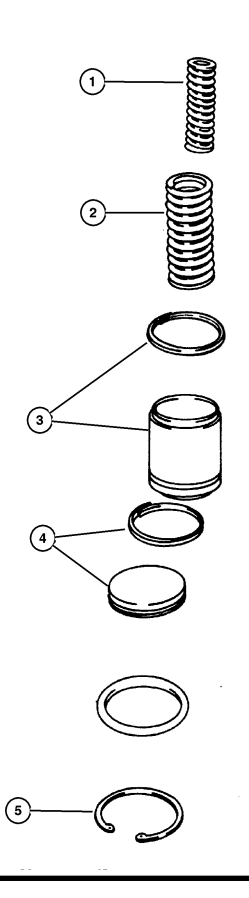
S = Limited

BODY 52 = 113 WB 53 = 119 WB

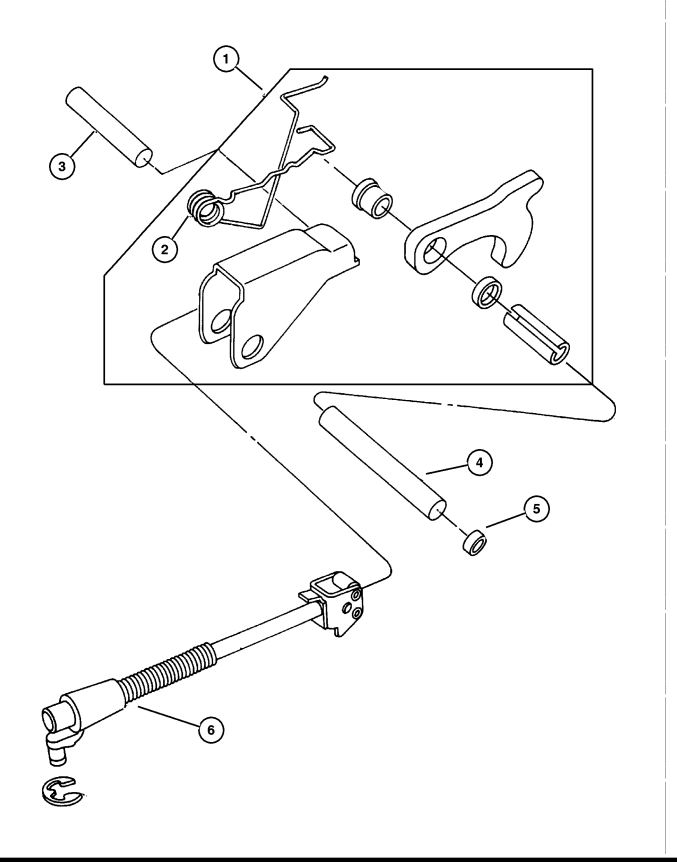
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

## Accumulator Piston & Springs [DGL] Figure 41TE-AE-720

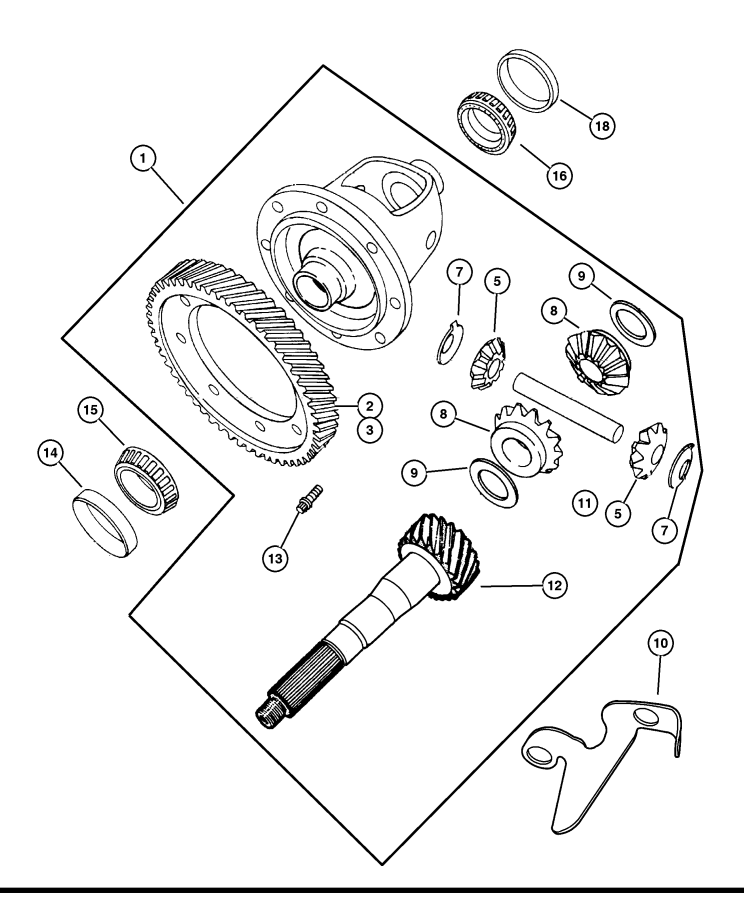


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co		· -		[44 <b>T</b> E / A E	0 40751				
	Speed Automa 3L OHC V-6 E		ismission	- [411E/AE	& 401Ej				
	.8L OHC V-6 E								
1									SPRING, Accumulator
	4471 880	1	K, Y			EGA	DGL		Transmission Accumulator /
									Overdrive
		1	K, Y			EGH	DGL		Transmission Accumulator /
									Overdrive
2		_					- 0.		SPRING, Accumulator
	4567 575	1	K, Y			EGA	DGL		Transmission Accumulator Inner
		1	K, Y			EGH	DGL		Underdrive Transmission Accumulator Inner
		1	r, i			EGH	DGL		Underdrive
3									PISTON, 2nd and 4th Accumulate
3	4446 620AC	1	K, Y			EGA	DGL		. 101011, 2114 and 4th Accumulate
	5 5 2 5 7 10	1	K, Y			EGH	DGL		
4			,						COVER, Accumulator
	4431 617AB	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
5									SNAP RING
	6501 695	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
ODGE - CL	HRYSLER MINIVA	N (RS)							
SERIES	LINE			ODY	ENGI				SMISSION
l = SXT, L) = C/V, SE				= 113 WB = 119 WB	EGA = 3	00 = 2.4L 4 ( 3.3L 6 Cyl. G0 = 3.8L 6 (	1		spd. Auto. (41TE) Automatic Transm



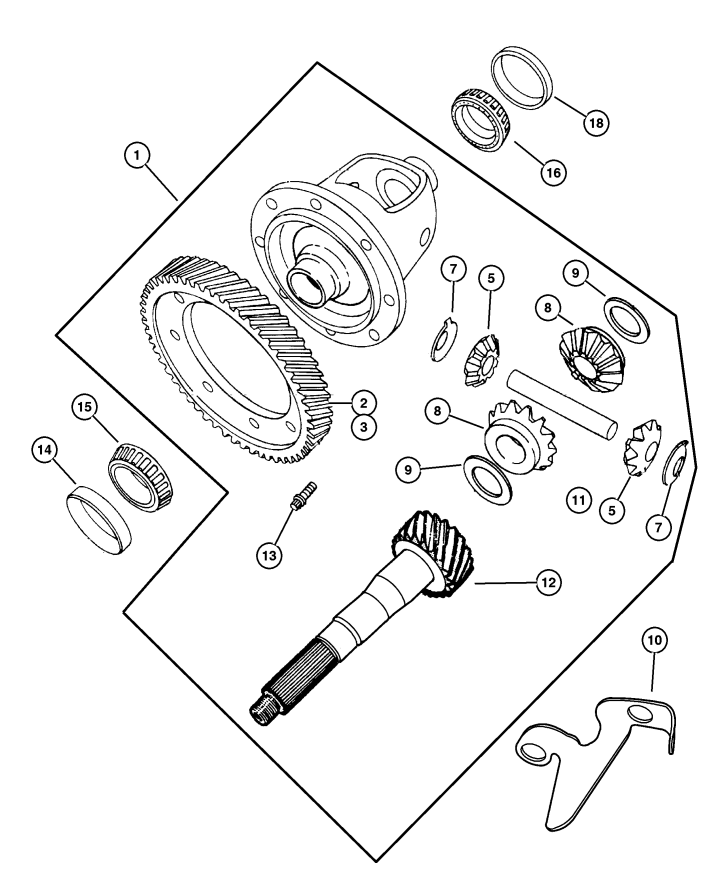
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEIVI	NOWIDER	QII	LINE	SERIES	ВОВТ	ENGINE	IRANS	I KIIWI	DESCRIPTION
IOTE: P	arts Not Called	Out In	Boy Are S	Serviced In	Itom 1				
Sales Co		Out III	DOX AIG C	berviced iii	item i.				
	Speed Automat	tic Tran	smission -	· [41TF/AF	& 40TF1				
_	3L OHV V-6 Er			[//	oj				
_	.8L OHV V-6 Er	-							
1									GUIDE PACKAGE, Parking Sprag
									Pawl
	4883 505AB	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
2									SPRING, Parking Sprag Return
	52852 949AA		K, Y			EGA	DGL		
0		1	K, Y			EGH	DGL		OUAET D. I.
3	4424 000		V V			FC^	DCI		SHAFT, Parking Sprag
	4431 999	1 1	K, Y K, Y			EGA EGH	DGL DGL		
4		į	rx, f			EGH	DGL		SHAFT, Parking Sprag
4	4412 289	1	K, Y			EGA	DGL		STALT, Larking Sprag
	4412 200	1	K, Y			EGH	DGL		
5		•	,						CUP, Parking Brake Sprag
	4446 612	1	K, Y			EGA	DGL		, 3
		1	K, Y			EGH	DGL		
6									ROD, Parking Sprag
	4800 276AA	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
DDGE - CH	HRYSLER MINIVAN LINE		ВС	ODY	ENGI	NE		TRANS	SMISSION
= SXT, L> = C/V, SE = Touring = Limited	Y = Chrys		) 52 <b>:</b>	= 113 WB = 119 WB	EDZ, ED EGA = 3 EGH, EG	00 = 2.4L 4 0 8.3L 6 Cyl. G0 = 3.8L 6 0 3.3L 6 Cyl. F	Cyl.	OGL = 4 s	spd. Auto. (41TE) Automatic Transm

# Differential [DGL] Figure 41TE-AE-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	fferential Case	Not Se	rviced. Mu	st Order C	omplete Di	ifferential.			
Sales Co		tia Tuau		[44 <b>T</b> E/AE	0 40TF1				
_	Speed Automa	itic i ran	smission -	· [411E/AE	& 401Ej				
_	.3L V-6 Engine .8L V-6 Engine								
1	.oc v-o crigirie								DIFFERENTIAL, Transaxle
•	4800 031AA	1	K, Y			EGA	DGL		DITTERCTIVE, Transaxio
	4800 046AA	1	K, Y			EGH	DGL		
2	4659 592	1	K, Y			EGA	DGL		GEAR, Differential Ring, 59 Teeth
3	4659 956	1	K, Y			EGH	DGL		GEAR, Differential Ring, 56 Teeth
-4									GEAR PACKAGE, Differential
	5016 315AB-	1	K, Y			EGH	DGL		
		1	K, Y			EGA	DGL		
5									PINION, Differential
	4799 139AA	2	K, Y			EGA	DGL		
		2	K, Y			EGH	DGL		
-6									THRUST WASHER, Planet Pinion
	3681 949	6	K, Y			EGA	DGL		
		6	K, Y			EGH	DGL		
7		_							WASHER, Thrust
	4659 223	2	K, Y			EGA	DGL		
		2	K, Y			EGH	DGL		OEAD D''' '' 10''
8	4700 04244	4	V V			FC 4	DGL		GEAR, Differential Side
	4799 913AA	1 2	K, Y			EGA EGH	DGL		
9			K, Y			ЕОП	DGL		WASHER PACKAGE, Side Gear
9									Thrust
	4504 568	AR	K, Y			EGA	DGL		1111401
	.00.000	AR	K, Y			EGH	DGL		
10			,						BRACKET, Differential Pinion Shaf
	4800 013AB	2	K, Y			EGA	DGL		
		2	K, Y			EGH	DGL		
11									SHAFT, Pinion Gear
	4659 235AB	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
12									SHAFT, Transfer Gear
	4531 978	1	K, Y			EGA	DGL		
	4799 815AB	1	K, Y			EGH	DGL		
13									SCREW, Special Shouldered,
									M10x1x29
	6502 034	12	K, Y			EGA	DGL		
4.4		12	K, Y			EGH	DGL		OUD DW WILDIN
14									CUP, Differential Side Bearing
ODGE - CH SERIES	HRYSLER MINIVAI	N (RS) —		ODY	ENG	INE		TDANG	SMISSION
= SXT, LX	Y = Chrys		) 52	= 113 WB	EDZ, ED	00 = 2.4L 4 C	Cyl.		spd. Auto. (41TE)
= C/V, SE = Touring	K = Dodg			= 119 WB	EGA = 3	3.3L 6 Cyl. G0 = 3.8L 6 (			Automatic Transm
= Limited						3.3L 6 Cyl. F			

### Differential [DGL] Figure 41TE-AE-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4800 230AA	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
15									BEARING CONE, Differential
	4659 238	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
16									BEARING
	4567 025AB	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-17									BEARING CONE, Differential
	4659 238	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
18									BEARING CUP, Differential
	4567 022	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-19									RETAINER, Differential Bearing
	4659 736	1	K, Y			EGA	DGL		
		1	K, Y			EGH	DGL		
-20									SPACER, Final Drive, 0.82mm
	4659 253	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		
-21									SPACER, Final Drive, 1.74mm
	4659 276	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		
-22									SPACER, Final Drive, 1.78mm
	4659 277	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		
-23									SPACER, Final Drive, 1.82mm
	4659 278	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		
-24									SPACER, Final Drive, 1.86mm
	4659 279	AR	K, Y			EGA	DGL		
		AR	K, Y			EGH	DGL		

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

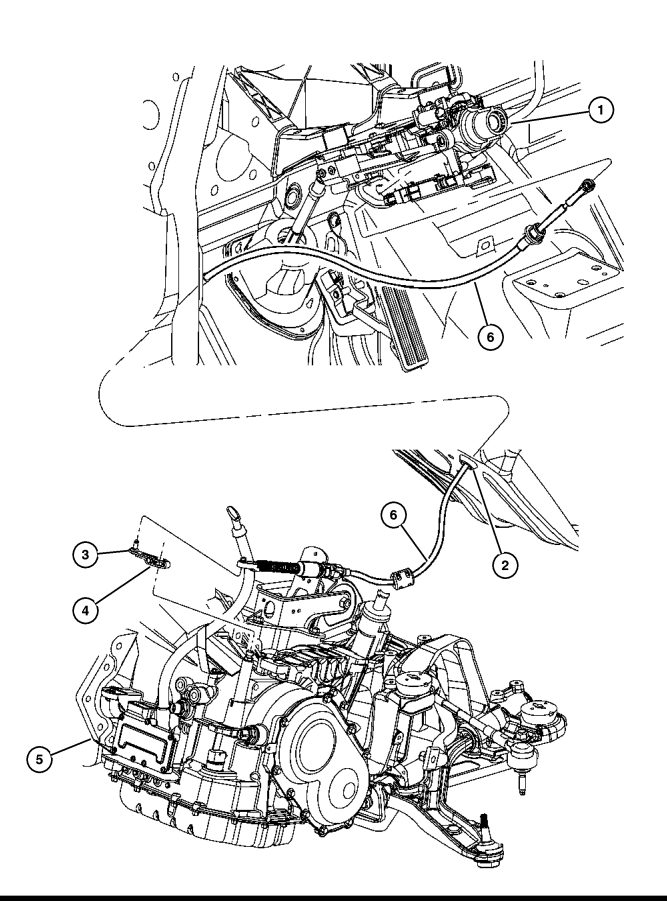
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

### Controls, Gearshift [DGL] Figure 41TE-AE-1210



Sales Codes:	automatic Tra	ansmission	SERIES	& 40TE]	ENGINE	TRANS	COLUMN, Steering, See Stee Group, (NOT SERVICED) (N	
1 2 3 4670 32 4 6101 97		ansmission	- [41TE/AE	& 40TE]			Group, (NOT SERVICED) (N	
Sales Codes: [DGL]=4 Speed A  1  2  3 4670 32  4 6101 97		ansmission	- [41TE/AE	& 40TE]			Group, (NOT SERVICED) (N	
[DGL]=4 Speed A 1 2 3 4670 32 4 6101 97		ansmission	- [41TE/AE	& 40TE]			Group, (NOT SERVICED) (N	
1 2 3 4670 32 4 6101 97							Group, (NOT SERVICED) (N	
3 4670 32 4 6101 97	22AR 1							JOI
3 4670 32 4 6101 97	22ΔR 1						( ' - m ii   \	
3 4670 32 4 6101 97	22ΔR 1						Serviced) GROMMET, Included With Ca	blo
4 6101 97	22ΔR 1						(NOT SERVICED) (Not Serv	
4 6101 97						DGL	LEVER, Manual Control	iceu)
						DGL	SCREW AND WASHER, Hex	Head
5							M8-1.25x40	
3							TRANSAXLE, See Transaxle	Group
							Illustration # 110, (NOT	
							SERVICED) (Not Serviced)	
6 5133 19	90AA 1					DGL	CABLE PACKAGE, Gearshift	
-7 6500 77	76 1					DGL	SCREW AND WASHER, Hex	Head
							M5x.8x14, Adjusting Screw	

DODGE - CHRYSLER MINIVAN (RS) -

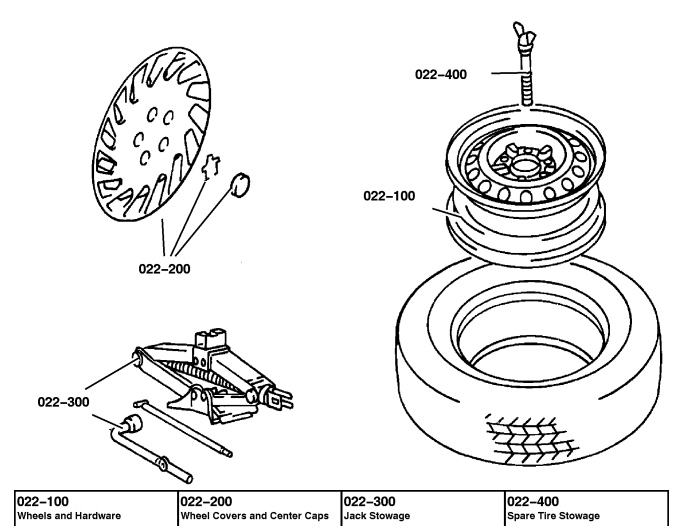
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

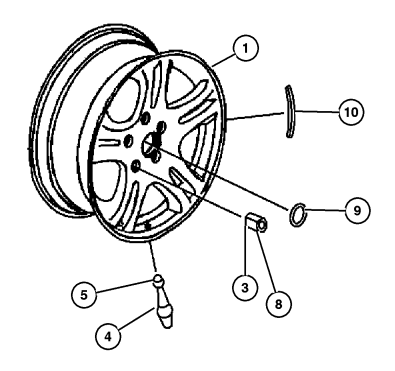
# Group – 022 Wheels, Covers and Jacks

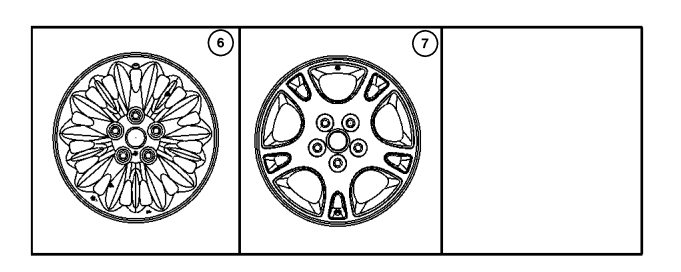


#### **GROUP 22 - Wheels, Covers and Jacks**

Illustration Litle	Group-Fig. N
Wheels and Hardware Wheels and Hardware	 Fig. 022-140
Wheel Covers and Center Caps	
Covers and Caps, Wheels	 Fig. 022-240
Jack Stowage	
Jack Assy.	 Fig. 022-340
Spare Tire Stowage	
Wheel, Spare	 Fig. 022-410

#### **Wheels and Hardware** Figure 022-140





[WDK] = W [WNW] = W [WN5,WNF 1 -2 -2 3	Vheels - 15 x 6. Vheels - 16 x 6. WHEELS - 16 <i>F</i> F] = WHEELS -	.5 Ste	el INUM				
[WNW] = V [WN5,WNF 1 2 -2 3	WHEELS - 16 <i>A</i> F] = WHEELS - 4766 332AA	ALUM	INUM				
1 -2 -2 3	F] = WHEELS - 4766 332AA						
1 -2 3	4766 332AA			INUM			
-2 <sup>2</sup> 3							WHEEL, Steel
-2 <sup>2</sup>		4					[WDK]
3	4766 335AA	4					[WCP]
	4743 334AA-	1					WHEEL, Spare
							NUT, Wheel, M12x1.5
(	6504 672	20					[WCP,WDK]
(	6500 092	20					[WNW,WN5]
4 4	4743 278AA	5					STEM, Wheel Valve
5 5	5127 333AB	4					CAP, valve stem
6 4	4766 220AA	4	C, Y		52, 53		WHEEL, Aluminum, [WN5]
7							WHEEL, Aluminum
\	WV25 PAKAA	4	C, K, Y				[WNW]
1	WW27 PAKAB	4					[WNF]
8 6	6502 738	20					NUT, Wheel Chrome, M12x1.5,
							[WNF]
9							CAP, Wheel Center
4	4862 260AA	4	C, Y		52, 53		[WN5]
	4862 224AB	4	C, Y		52, 53		[WNW]
10							WEIGHT, Wheel Balance Tape,
							(NOT SERVICED) (Not Serviced
-11 5	5127 335AB-	4					SENSOR PACKAGE, Tire pressu
							Valve Stem, Includes Sensor ar
							Nut, Magnet
-12 4	4897 346AA-	4					VALVE CORE, WHEEL SENSOR
							VALVE, ALUMINUM

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

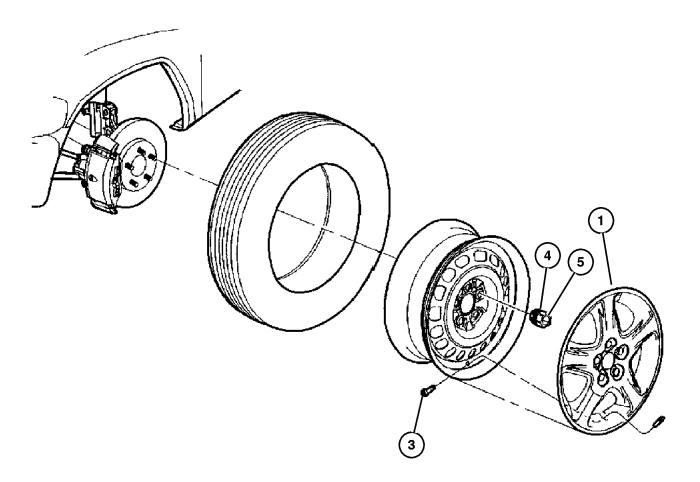
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Covers and Caps, Wheels Figure 022-240

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



NOTE:	Sales Codes:				
[WCP] :	= Wheels - 15 x 6	.5 Bla	ick		
[WDK] :	= Wheels - 16 x 6	.5 Ste	eel		
[WNQ]	= Wheels - 16 inc	h Aluı	minum, Chro	me	
[WNY] :	= Wheels - 16 x 6	.5 Alu	ıminum		
[WN2] =	= Wheels - 16 inch	n Alur	ninum		
[WN3] =	= Wheels - 16 X 6	.5 Alu	ıminum, Chro	ome	
[W5D,V	V5L,W5K] = Whee	l Cov	ers - 15 inch		
[W6D] =	= Wheel Covers -	16 ind	ch		
1					COVER, Wheel, 15"
	4766 442AA	4	C, Y	52, 53	[W5S]
	4743 701AA	4	D, K		[W5Q]
	4743 700AA	4	K		[W5P]
-2	4766 336AA-	4	K		COVER, Wheel, 16", [W6C]
3	4743 278AA	5			STEM, Wheel Valve
4	6502 738	20			NUT, Wheel Chrome, M12x1.5,
					[WNF]
5					NUT, Wheel, M12x1.5
	6504 672	20			[WCP,WDK]
	6500 092	20			[WNW,WN5]
-6					CAP, Wheel Center
	4862 260AA-	4	C, Y	52, 53	[WN5]
	WG23 PAKAA-	4			[WNF]
	4862 224AC-	4	Υ	52, 53	[WNW]

DODGE - CHRYSLER MINIVAN (RS) -

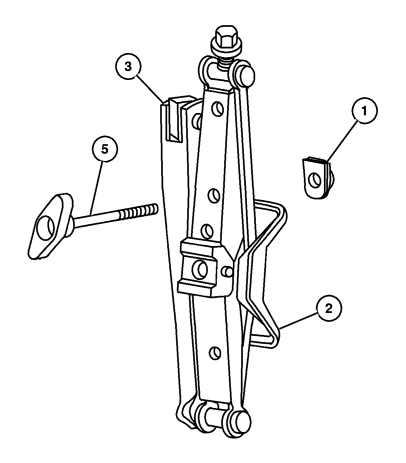
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								<u> </u>	
1	6504 118	1							U-NUT, M6 x 1.00, M6x1.00
2	5066 455AA	1							JACK, Scissors
3	4741 753AA	1							WRENCH, Wheel Lug Nut
-4	6035 995AA-	1							WINGNUT, Jack and Tire Hold Dow
5	4716 535	1							SCREW, Jack

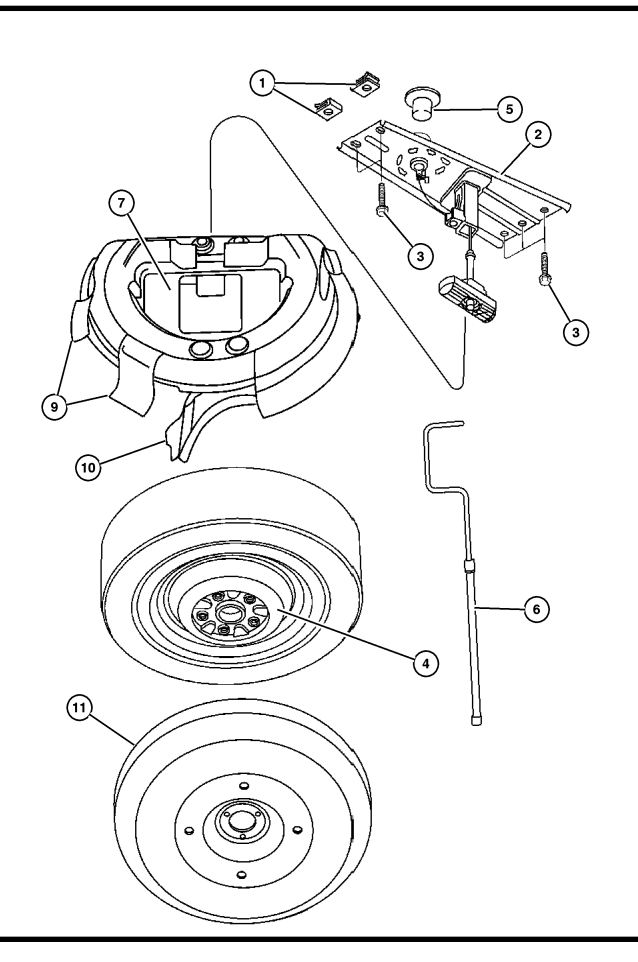


DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:	ode CYC = Stov	v 'N' G	Soating						
1	6101 283	2	Sealing						U-NUT, M8x1.25
2	0101 200	۷							WINCH, Spare Tire Carrier
_	4860 959AC	1							Full Size Spare
	4860 958AB	1							[TBK-CYC]
	5109 030AC	1			13, 53				[TBM+TBK+CYC]
3	6100 575	4			. 0, 00				BOLT AND CONED WASHER, He
Ū	0.00 0.0	•							Head, M8x25x17
4	4743 334AA	1							WHEEL, Spare, 16 x 4
5									PLUG, Carpet
_	ZU60 XDHAA	1							[D5]
	ZU60 ZJ8AA	1							[J1]
	ZG32 XDHAA								[D5] [CYC]
	ZG32 ZJ8AA	1							[J1] [CYC]
6	5109 430AD	1			13, 53				HANDLE, Includes: Handle, 2
									Extensions and Bag
7	5109 413AB	1							COVER, Spare Tire, Upper, Foil
-8	6504 135	3			13, 53				PIN, Push In, M6.3x15 LG, Cover
9	5109 230AB	1			13, 53				BRACKET, Spare Tire, Deflector
10	5109 399AA	1			13, 53				DEFLECTOR
11	4721 083AA	1			53				COVER, Spare Tire

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

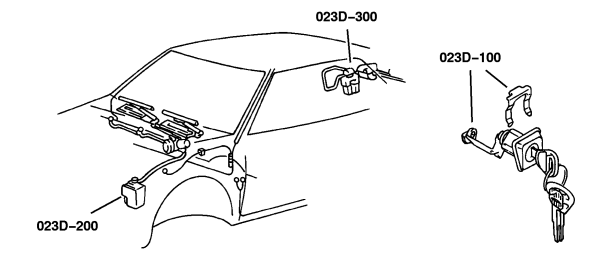
S = Limited

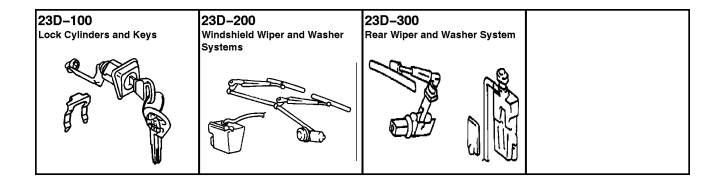
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Group – 23D

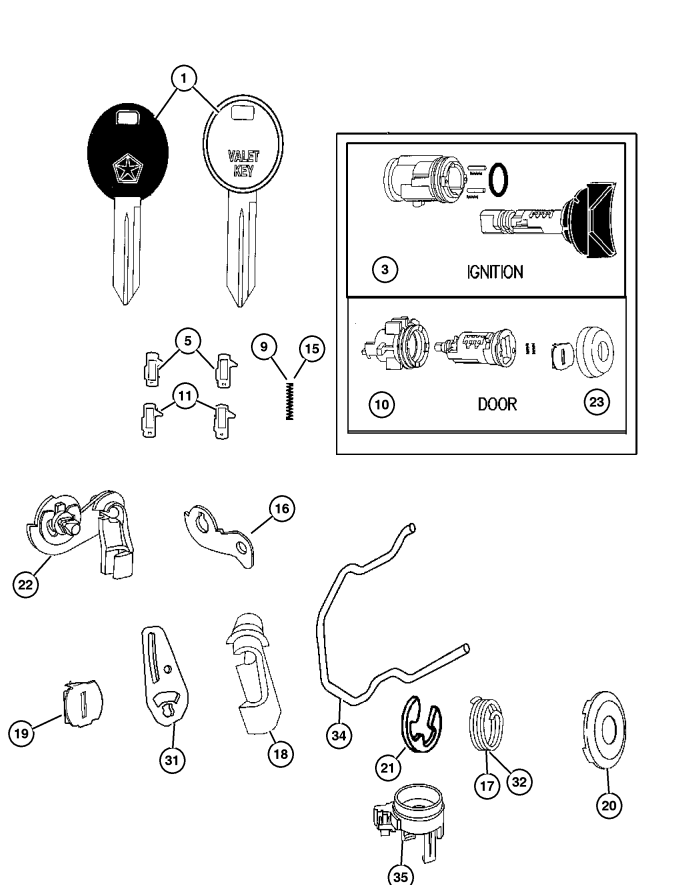
#### Wiper/Lock Cylinder and Keys



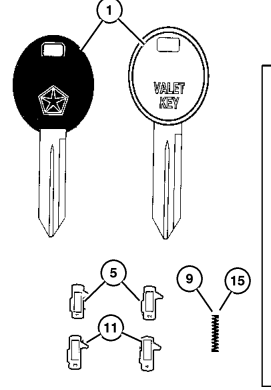


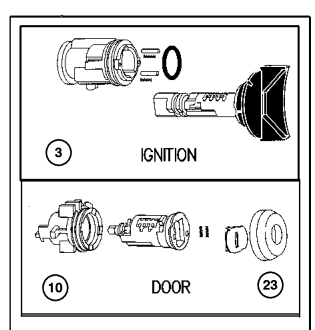
#### **GROUP 23D - Wiper/Lock Cylinder and Keys**

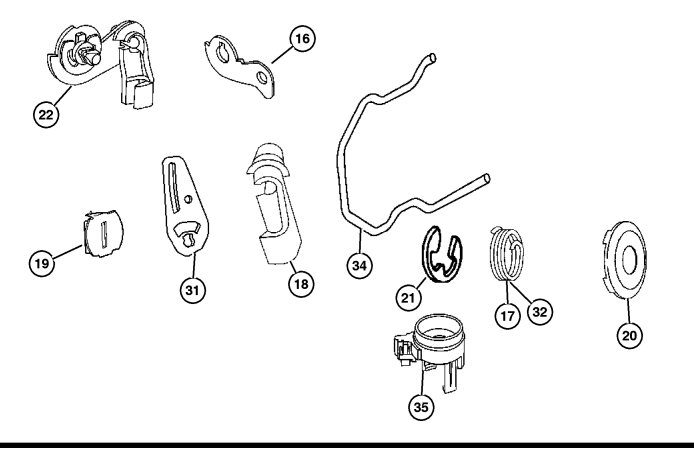
Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders, Keys and Repair Components	Fig. 23D-105
Windshield Wiper and Washer Systems	
Windshield Wiper System	Fig. 23D-205
Washer System	Fig. 23D-210
Rear Wiper and Washer System	
Rear Wiper	Fig. 23D-305



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENCINE	TDANE	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	3ERIES	BODY	ENGINE	TRANS	I KIIVI	DESCRIPTION
XX=Se	entry Key]								
1	,								KEY, Blank
	5018 689AA	1	D, K						
	5102 247AA	1	C, Y		52, 53				
	5134 937AA	1	D, K						[GXX]
-2									KEY, BLANK WITH TRANSMITT
	5134 938AA-	1	C, Y		52, 53				
	5134 964AA-	1	C, Y		52, 53				[JRA]
	5134 965AA-	1	D, K						
	5134 967AA-	1	D, K						[JRA]
	5134 964AA-	1	Υ		52, 53				
3									CYLINDER, Ignition Lock
	5003 843AB	1	C, Y		52, 53				
		1	D, K						
-4									CYLINDER, Glove Box Lock
	4746 315	1	C, Y		52, 53				Also for [CVV] center console
		11	D, K						Also for [CVV] center console
5									TUMBLER, Ignition Number 1,
									Sidebar
	5010 879AA	1	C, Y		52, 53				
		1	D, K						
-6									TUMBLER, Ignition Number 2,
	<b>5010 00011</b>		0 1/		<b>50 50</b>				Sidebar
	5010 880AA-	1	C, Y		52, 53				
		1	D, K						TUMPLED Location Number 2
-7									TUMBLER, Ignition Number 3,
	5010 881AA-	4	C V		E0 E0				Sidebar
	5010 661AA-	1	C, Y		52, 53				
-8		11	D, K						TUMBLER, Ignition Number 4,
-0									Sidebar
	5010 882AA-	1	C, Y		52, 53				Sidebai
	3010 002AA-	1	D, K		52, 55				
9		1	D, K						SPRING, Ignition Tumbler, Sideb
3	5010 883AB	1	C, Y		52, 53				C. M. C., Ignition Tumbler, Sides
	3010 000AD	1	D, K		02, 00				
10		•	٥, ١٠						CYLINDER, Door Lock
	5011 040AA	1	C, Y		52, 53				
	,	1	D, K		, 50				
11		•	_,						TUMBLER, Door and Deck Numl
									1, Wide
	4778 117	1	C, Y		52, 53				,
			•		,				
DGE - CI	HRYSLER MINIVAN	N (RS) —							
ERIES	LINE			ODY	ENGI		S.1 -		MISSION (44.TE)
SXT, L C/V, SE				= 113 WB = 119 WB		00 = 2.4L 4 ( 3.3L 6 Cyl.			pd. Auto. (41TE) Automatic Transm
: Touring		)	00			3.3L 6 Cyl. F		23 / 111	







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	D, K						
-12									TUMBLER, Door and Deck Number
									2, Wide
	4778 118	1	C, Y		52, 53				
40		1	D, K						TUMPLED Description
-13									TUMBLER, Door and Deck Number
	4778 119	1	C, Y		52, 53				3, Wide
	4770 119	1	D, K		32, 33				
-14		'	D, 10						TUMBLER, Door and Deck Number
									4, Wide
	4778 120	1	C, Y		52, 53				,
		1	D, K						
15									SPRING, Door and Deck Tumbler
	4778 121	1	C, Y		52, 53				
		1	D, K						
16									LEVER, Front Door Cylinder
	5019 125AA	1	C, Y		52, 53				
47		1	D, K						ODDING Cultivator Determ
17	4378 793	4	C, Y		E2 E2				SPRING, Cylinder Return
	4376 793	1 1	D, K		52, 53				
18		'	D, K						CLIP, Latch
.0	4658 444	1	C, Y		52, 53				Purple
		1	D, K		,				Purple
	4658 445	1	C, Y		52, 53				Orange
		1	D, K						Orange
19									SHUTTER, Lock Cylinder
	5019 605AA	1	C, Y		52, 53				
		1	D, K						
20	4770 440	4	0. \		50 50				CAP, Door Lock Cylinder, Bright
	4778 149	1	C, Y		52, 53				
21		1	D, K						CLIP, Retainer, (NOT SERVICED)
21									(Not Serviced)
22									LEVER, Sliding DoorLock Cylinder,
									(NOT REQUIRED)
23									LOCK CYLINDER
	5019 130AC	1	C, Y		52, 53				Liftgate
		1	D, K						Liftgate
-24									TUMBLER, Door and Deck Number
-24									

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

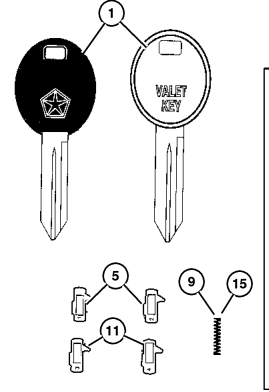
TRANSMISSION

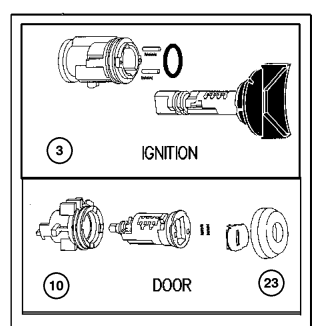
DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

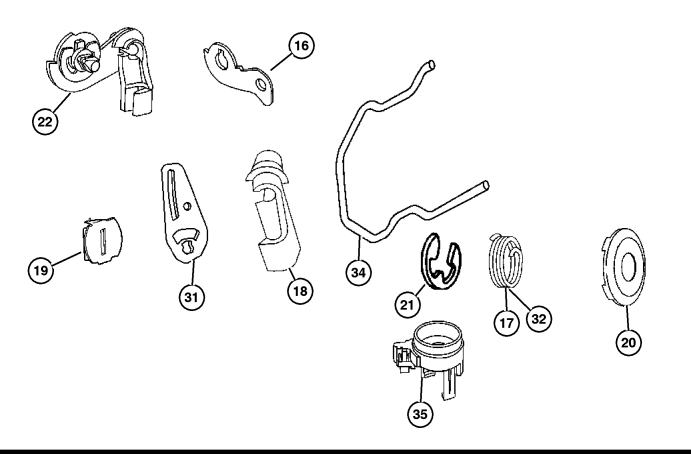
AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005

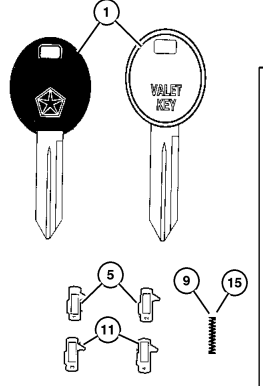


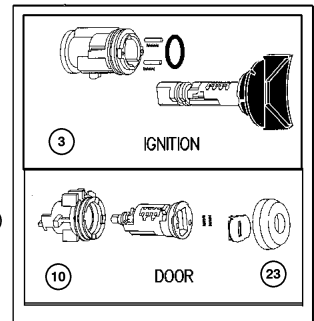




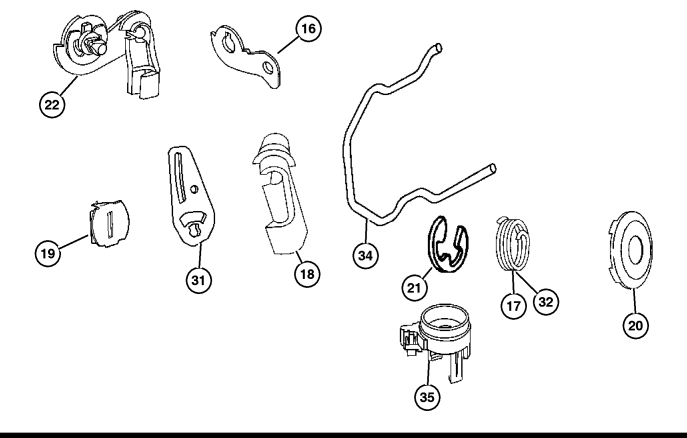


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4778 117	1	D, K C, Y						
		1	C, Y		52, 53				
-25									TUMBLER, Door and Deck Number
			<b>.</b>						2, Wide
	4778 118	1	C, Y D, K		52, 53				
-26		1	D, K						TUMBLER, Door and Deck Number
-20									3, Wide
	4778 119	1	C, Y		52, 53				o, wido
		1	C, Y D, K		<u> </u>				
-27									TUMBLER, Door and Deck Number
									4, Wide
	4778 120	1	C, Y		52, 53				
		1	D, K						
-28	4778 121	4	C V		E0 E0				SPRING, Door and Deck Tumbler
	4//0 121	1 1	C, Y D, K		52, 53				
-29		'	D, IX						SHUTTER, Lock Cylinder
	5019 605AA-	1	C, Y		52, 53				5.15.1.21.1, 2001. Oyac.
		1	D, K						
-30									CAP, Door Lock Cylinder, Bright
	4778 149	1	C, Y		52, 53				
		1	D, K						
31	5040 40044		0. \		50.50				LEVER, Liftgate Lock Cylinder
	5019 128AA	1 1	C, Y D, K		52, 53				
32		'	D, K						SPRING, Cylinder Return
0_	4378 793	1	C, Y		52, 53				or raive, eyimaer resum
		1	D, K		,				
-33	4717 921AB-	1							ROD, Liftgate Handle to Latch
34									CLIP, Cylinder Retainer, serviced
									with Lock Cylinder, (NOT
	1005 77111								SERVICED) (Not Serviced)
35 -36	4685 774AA	1							TRIM RING, Ignition Key Cylinder CYLINDER, Glove Box Lock
-30	4746 674	1	C, Y		52, 53				Under Seat Drawer
	17 10 07 1	1	D, K		02, 00				Under Seat Drawer
	4778 448	1	C, Y		52, 53				Glove Box and Floor Console
		1	D, K						Glove Box and Floor Console
-37									TUMBLER, Ignition Number 1
	5257 132	1	C, Y		52, 53				
		1	D, K						
-38									TUMBLER, Ignition Number 2
DGF - CH	HRYSLER MINIVA	N (RS)							
ERIES	HRYSLER MINIVAN			DDY	ENGI				SMISSION (44TE)
	LINE Y = Chrys	sler (FWD	) 52 =	DDY = 113 WB = 119 WB	EDZ, ED	NE 00 = 2.4L 4 0 3.3L 6 Cyl.	Cyl. D	GL = 4 s	SMISSION Spd. Auto. (41TE) Automatic Transm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5257 133	1	C, Y		52, 53				
		1	D, K						
-39									TUMBLER, Ignition Number 3
	5257 134	1	C, Y		52, 53				
		1	D, K						
-40									TUMBLER, Ignition Number 4
	5257 135	1	C, Y		52, 53				
		1	D, K						
-41									SPRING, Lock Cylinder Tumbler
	4746 873	1	C, Y		52, 53				
		1	D, K						
-42	4894 520AA-	1							PLUG, Key Cylinder
-43									BATTERY, Transmitter
	5066 241AA-	2	C, Y		52, 53				
		1	D, K						



DODGE - CHRYSLER MINIVAN (RS) -

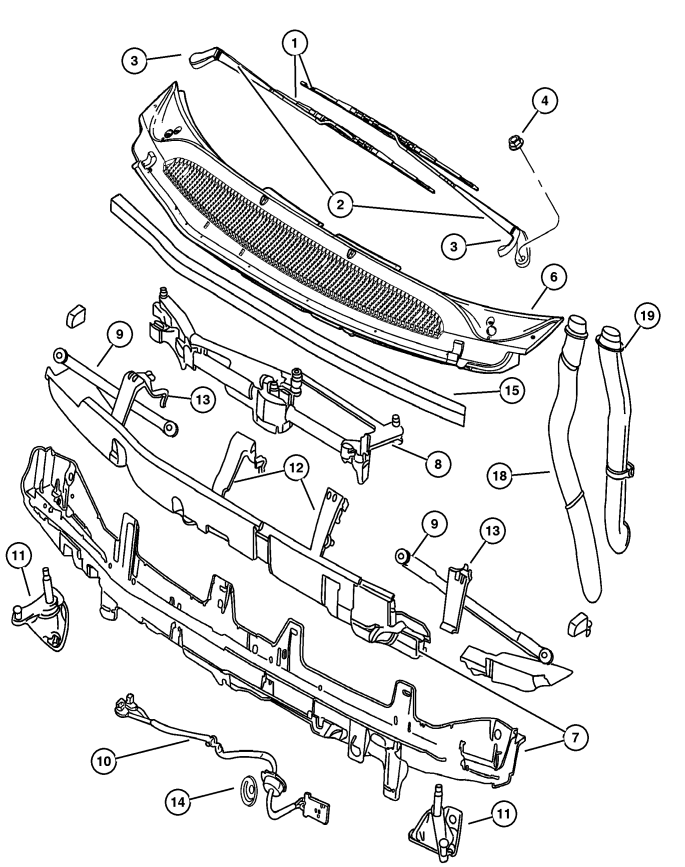
SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Windshield Wiper System Figure 23D-205



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									BLADE, Wiper
_		5096 134AA	1							Left
			1							Right
	2									ARM, Wiper
		5096 132AA	1							Right
		5096 133AA	1							Left
	3	4630 783	2							CAP, Wiper Arm Nut
	4	6503 335	2							NUT, Hex, M10X1.25, Arm attaching
	-5	4717 941AB-	1							HOSE, Windshield Washer
	6	4717 553AF	1							PANEL, Cowl Top
	7	5080 937AB	1							HOUSING PACKAGE, Wiper
										Nosecone
	8	5114 534AA	1							MOTOR KIT, Windshield Wiper
	9									LINK AND BUSHING, Wiper
		5018 666AA	1							Right
		5018 667AA	1							Left
	10	5114 512AA	1							WIRING, Windshield Wiper, 4 Way
	11									PIVOT PACKAGE, Windshield Wiper
		5080 842AA	1							Right
		5080 843AA	1							Left
	12									BRACE, Cowl Grille
		5018 660AA	1							Right Inner
		5018 663AA	1							Left Inner
	13									BRACE, Cowl Grille
		5018 661AA	1							Right,Outer
		5018 662AA	1							Left
	14	5018 668AA	1							GROMMET
	15	5073 534AB	1							FOAM BLOCKER PACKAGE
	-16									NUT, Hex Flange, M8x1.25, (NOT
										SERVICED) (Not Serviced)
	-17	6505 897AA-	1							NUT, Plastic Snap-in
	18	4857 870AC	1							TUBE, Wiper Drain Module, Right
_	19	4857 871AC	1							TUBE, Wiper Drain Module, Left

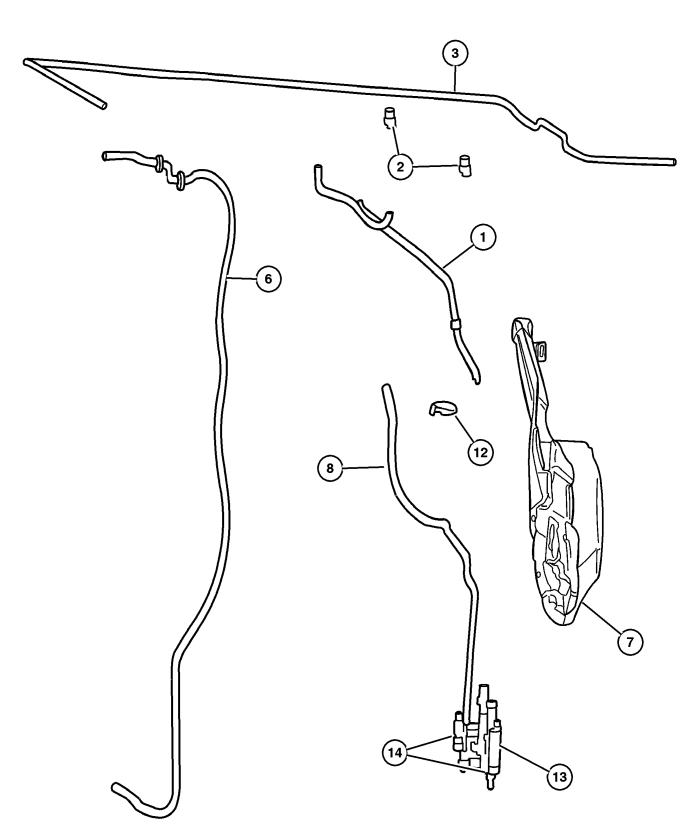
DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4717 941AB	1							HOSE, Windshield Washer
2	4894 508AA	2							NOZZLE, Washer, Windshield
3	5018 127AA	1							HOSE, Windshield Washer
-4	4857 783AA-	1							NOZZLE, Washer, Liftgate
-5	4334 799	1							CONNECTOR, Washer Hose, In I
6	4717 715AB	1							GROMMET AND HOSE, Liftgate
									Washer
7	5127 200AA	1							RESERVOIR, Washer
8	5018 127AA	1							HOSE, Windshield Washer
-9	4717 059	3							CLIP, Washer Hose
-10	4334 799	1							CONNECTOR, Washer Hose, In I
-11									HOSE, Windshield Washer, service
									in body harness, (NOT SERVICI
									(Not Serviced)
12	4797 694	1							CAP, Washer Reservoir
13	5127 201AA	1							PUMP, Washer, Windshield
14	5018 131AA	1							GROMMET, Windshield Washer
									Pump
-15	5019 246AA-	1							SENSOR, Washer Fluid Level
-16	5013 755AA-	1							GROMMET, Washer Reservoir
-17	6034 716	3							SCREW AND WASHER, Hex Flar
									Head, .25-14x.875
-18	4717 213	2							CLIP, Washer Hose And Wiring
-19	5086 004AA-	1							CHECK VALVE, Washer
-20	4717 059	3							CLIP, Washer Hose
-21	4717 976AC-	1	K, Y		12, 52				HOSE, Liftgate Washer, Interior F
-22	3799 520	2							GROMMET, Hose to Reservoir
-23	5127 202AA-	1							HOSE, Windshield Washer

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### **Rear Wiper Figure 23D-305**

ITEM

PART

NUMBER

5018 407AA 5101 911AA QTY

LINE

SERIES

BODY

TRANS

**ENGINE** 

TRIM

BLADE, Wiper

ARM, Liftgate Wiper

DESCRIPTION

	2 0101011111 1	7 ti titi, Entigato Tipo
	3 4857 931AA 1	MOTOR, Liftgate Wiper
	4 6101 712 3	NUT, U, M6x1
	5 6100 288 3	BOLT AND CONED WASHER, Hex
	5 0100 200 3	
		Head, M6x30x20
	6 6500 165 1	NUT, Wiper Arm
	-7 55077 097AC- 1	CAP, Wiper Arm Nut
	-8 5020 577AA- 1	GROMMET, Glass
	-9 5113 254AA- 1	GROMMET AND HOSE, Liftgate
(1)	0 01.10 20	Washer
		wasner
H1311 2°		

DODGE - CHRYSLER MINIVAN (RS) -

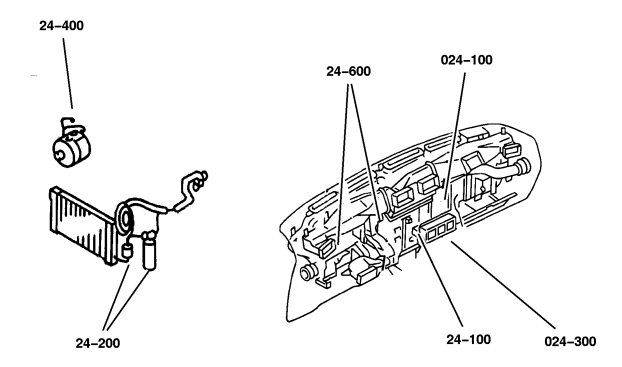
SERIES H = SXT, LX L = C/V, SE P = Touring

S = Limited

LINE Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Group – 024 Air Conditioning & Heater

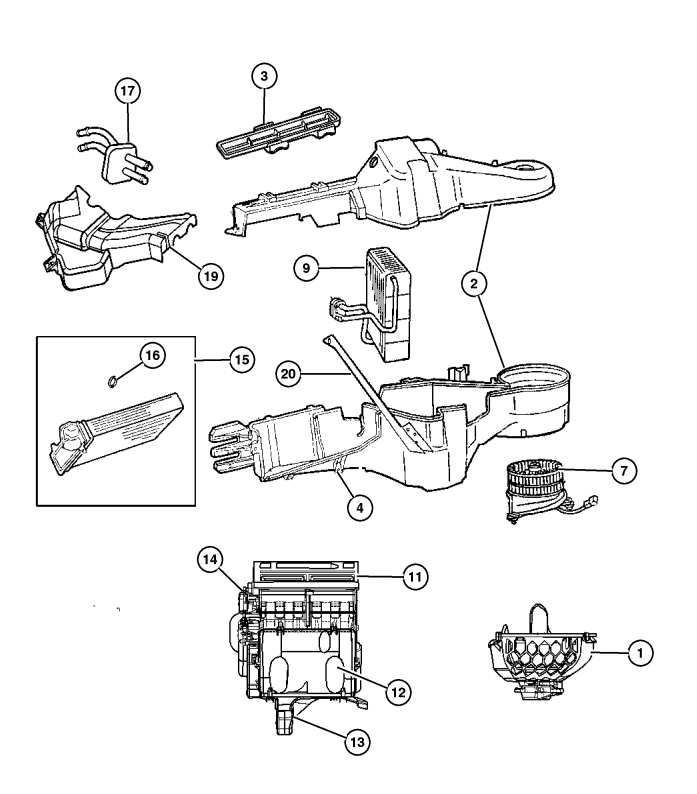


024–100 Air Conditioner and Heater Units	024–200 Air Conditioner and Heater Plumbing	024–300 Air Conditioner and Heater Controls	024–400 Air Conditioning Compressor
024-600 Air Ducts and Outlets			

#### **GROUP 24 - Air Conditioning & Heater**

Illustration Title	Group-Fig. N
Air Conditioner and Heater Units	
Air Conditioning and Heater Unit [HAA]	Fig. 024-120
Air Conditioning and Heater Unit - Zone [HAD,HAG]	Fig. 024-130
Air Conditioning and Heater, ATC with Zone [HAH]	Fig. 024-140
Aux. Air Conditioning and Heater	Fig. 024-150
Air Conditioner and Heater Plumbing	
Plumbing, Heater	Fig. 024-205
Plumbing, Heater, with Aux. Heater	Fig. 024-207
Plumbing, Air Conditioning,2.4L	Fig. 024-210
Plumbing, Air Conditioning, 3.3L, 3.8L	Fig. 024-220
Plumbing, Air Conditioning and Heater, Rear	Fig. 024-230
Air Conditioner and Heater Controls	
Controls, A/C and Heater	Fig. 024-310
Air Conditioning Compressor	
Compressor and Mounting Brackets, All Engines	Fig. 024-410
Air Ducts and Outlets	
Ducts and Outlets, Front	Fig. 024-610
Ducts and Outlets, Rear	Fig. 024-620

### Air Conditioning and Heater Unit [HAA] Figure 024-120

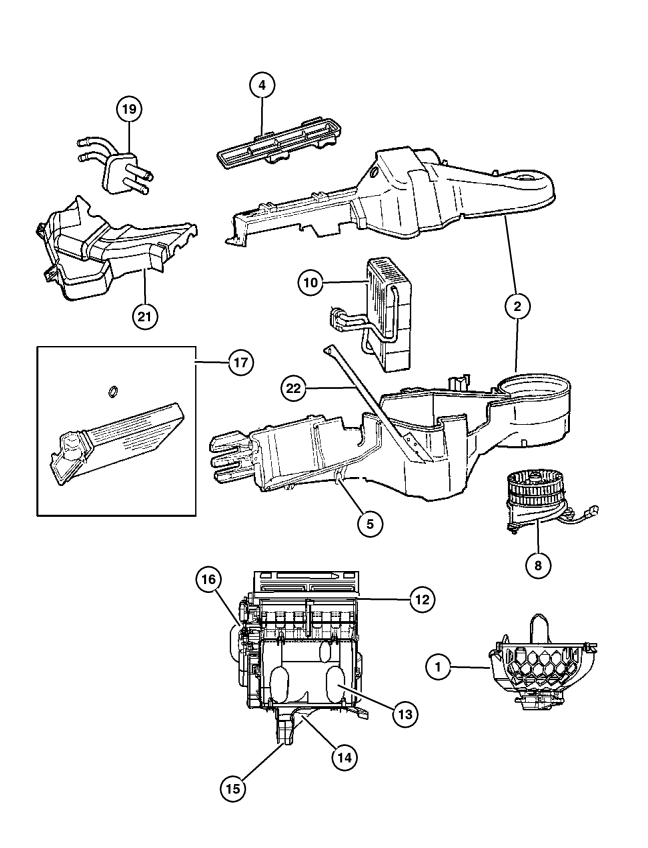


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
Sales Co	odes:								
[HAA] =	AIR CONDITIO	NING							
1	5073 225AB	1							HOUSING, Air Inlet, Includes Upper
									Housing, Air Inlet Cover, Upper and
									Lower Recirc Doors, Screws and
									Washers
2									HOUSING, Blower Motor
	5136 108AA	1							Up to 07-09-2004
	5166 535AA	1							After 07-09-2004
3	4885 463AA	1							DOOR, Filter Access, A/C and
									Heater Unit, Includes: Vane, Frame
4	4734 227	16							SCREW, Hex Head, M4.8-1.59x19
-5	4734 392	3							STUD, A/C Heater Housing
-6	5061 426AA-	3							WASHER, A/C Unit Mounting Stud
7	4885 475AC	1							MOTOR, Blower with Wheel
-8	4885 583AC-	1							RESISTOR, Blower Motor
9	5019 217AE	1							EVAPORATOR, Air Conditioning,
	0010 217712	•							Includes: Insert, Sleeve, Liner,
									Grommet
-10	5061 096AA-	1							PROBE, Air Conditioning
11		·							HOUSING, Distribution, Includes:
									Doors, Gears, Actuators, Covers,
									Seals, Cams
	4885 488AA	1							Up to 07-09-2004
	5175 944AA	1							After 07-09-2004
12	4885 491AA	1							COVER, Center Distribution
13	4885 625AA	1							COVER, Center Distribution
14	4885 465AA	3							ACTUATOR, A/C and Heater
15									CORE, Heater, with Seal
	5019 219AD	1							Up to 07-09-2004
	5166 533AA	1							After 07-09-2004
16	0.00 000,	·							O RING, Heater Core
. •	4885 024AC	1							Up to 07-09-2004
	5061 484AA	2							After 07-09-2004
17	0001 101781	_							TUBE, Heater Core
• •	4885 520AA	1							Up to 07-09-2004
	5175 639AA	1							After 07-09-2004
-18	5061 488AA-	2							CLIP, Tube Attaching, After 07-09-
. •		_							2004
19	4885 525AA	1							COVER, Heater Core Tubes
20	4734 226	1							STRAP, A/C Unit Mounting
-21	4885 526AB-	<del>.</del> 1							WIRING, A/C and HEATER
									,
ODGE - CI	HRYSLER MINIVAI	N (RS) —							
SERIES	LINE			ODY	ENGI				SMISSION
I = SXT, L. = C/V, SE				= 113 WB = 119 WB		00 = 2.4L 4 0 3.3L 6 Cyl.			pd. Auto. (41TE) Automatic Transm
= Touring		∪ (1 VVD)	JJ :	- 113 440	EGH, E	30 = 3.8L 6 (	Cyl.	700 – All	Adonato Hansiii
= Limited					EGM = 3	3.3L 6 Cyl. F	FV		

### Air Conditioning and Heater Unit [HAA] Figure 024-120

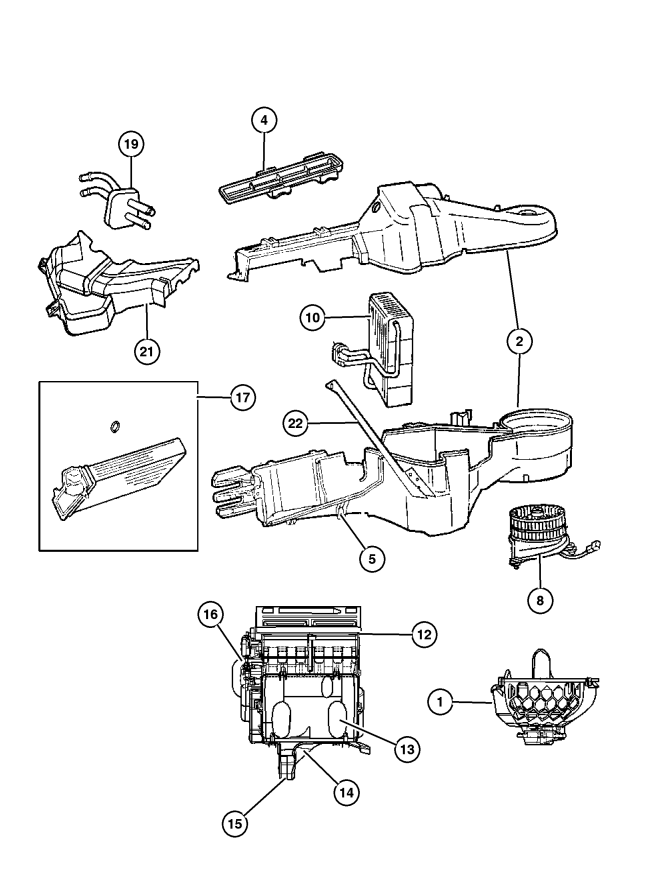
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	. I C.IVI	NOMBER	- w( )	LIITL	OLIVIES	2001	LINGINE	INANO	1771191	DECORN HON
-	-22	5019 220AF-	1							SEAL KIT, A/C And Heater Unit, Includes Drain Tube, Distribution
										Outlet, Evap Tube Grommets
_ (3)										
(17)										
A										
The state of the s										
19 9 2										
<u></u>										
15 20										
7										
——————————————————————————————————————										
13)										
D	ODGE - CH	HRYSLER MINIVA	N (RS) —			FNO	N.F		TDANC	MICCION
H L	SEKIES I = SXT, L) = C/V, SE	HRYSLER MINIVA LINE K Y = Chry K = Dod	rsler (FWI ge (FWD)	50) 53 :	DDY = 113 WB = 119 WB	ENG EDZ, EI EGA = 3	NE 00 = 2.4L 4 ( 3.3L 6 Cyl. G0 = 3.8L 6 ( 3.3L 6 Cyl. F	Cyl. D	1 KANSN 1 GL = 4 sp 1 G0 = All	MISSION od. Auto. (41TE) Automatic Transm
P S	P = Touring S = Limited	·	- ` '			EGH, EG EGM =	G0 = 3.8L 6 ( 3.3L 6 Cyl. F	Cyl. FV		

### Air Conditioning and Heater Unit - Zone [HAD,HAG] Figure 024-130



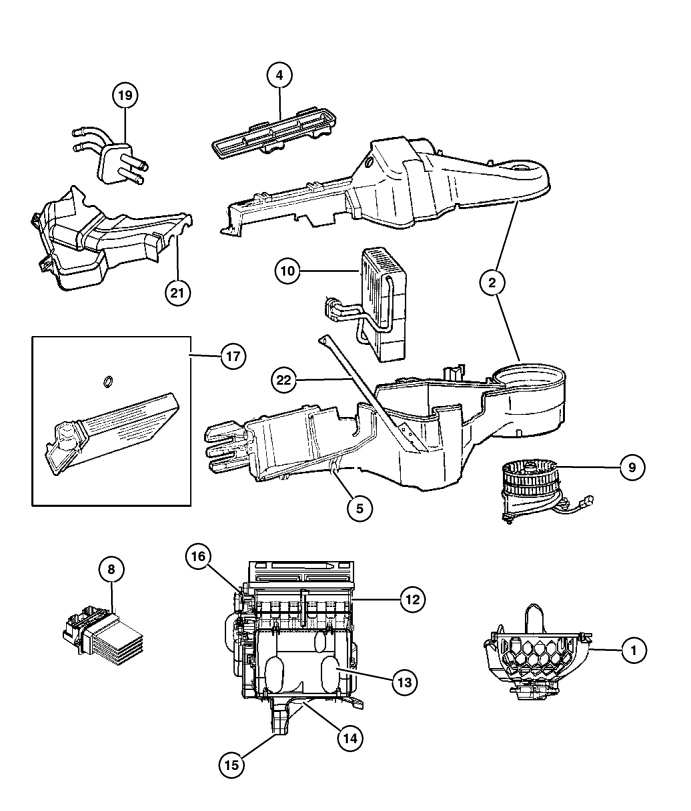
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Cod	des:								
	UAL ZONE TE	MP CC	ONTROL						
	V/3 ZONE TEM								
1	5073 225AB	1							HOUSING, Air Inlet
2									HOUSING, Blower Motor
	5136 110AA	1							Up to 07-09-2004
	5166 535AA	1							After 07-09-2004
-3	8220 5905	1							FILTER KIT, Cabin Air
4	4885 463AA	1							DOOR, Filter Access, A/C and
									Heater Unit, Includes: Vane, Fram
5	4734 227	60							SCREW, Hex Head, M4.8-1.59x19
-6	4734 392	3							STUD, A/C Heater Housing
-7	5061 426AA-	3							WASHER, A/C Unit Mounting Stud
8	4885 475AC	1							MOTOR, Blower with Wheel
-9	4885 583AC-	1							RESISTOR, Blower Motor
10	5019 217AE	1							EVAPORATOR, Air Conditioning,
									Includes: Insert, Sleeve, Liner and
									Grommet
-11	5061 096AA-	1							PROBE, Air Conditioning
12									HOUSING, Distribution,
									Includes:Doors, Gears, Actuators,
									Covers, Seals
	4885 487AA	1							Up to 07-09-2004
	5175 945AA	1							After 07-09-2004
13	4885 491AA	1							COVER, Center Distribution
14	4885 625AA	1							COVER, Center Distribution
15	4677 682AA	1	K		12, 13				CAP, Floor Distribution
16	4885 465AA	3							ACTUATOR, A/C and Heater
17									CORE, Heater
	5019 219AD	1							Up to 07-09-2004
	5166 533AA	1							After 07-09-2004
-18									O RING, Heater Core
	4885 024AC-	1							Up to 07-09-2004
	5061 484AA-	2							After 07-09-2004
19									TUBE, Heater Core
	4885 520AA	1							Up to 07-09-2004
	5175 639AA	1							After 07-09-2004
-20	5061 488AA-	2							CLIP, Tube Attaching, After 07-09-
									2004
21	4885 525AA	1							COVER, Heater Core Tubes
22	4734 226	1							STRAP, A/C Unit Mounting
-23	4885 527AB-	1							WIRING, A/C and HEATER
DODGE - CH SERIES	IRYSLER MINIVAI LINE	N (KS) —	B(	DDY	ENGI	INE		TRANS	SMISSION
H = SXT, LX	Y = Chrys		D) 52 :	= 113 WB	EDZ, ED	00 = 2.4L 4		)GL = 4 s	spd. Auto. (41TE)
C = C/V, SE $C = Touring$	K = Dodg	e (FWD)	53 :	= 119 WB		3.3L 6 Cyl. G0 = 3.8L 6		)G0 = All	Automatic Transm
= Toding = Limited						3.3L 6 Cyl. F			

## Air Conditioning and Heater Unit - Zone [HAD,HAG] Figure 024-130



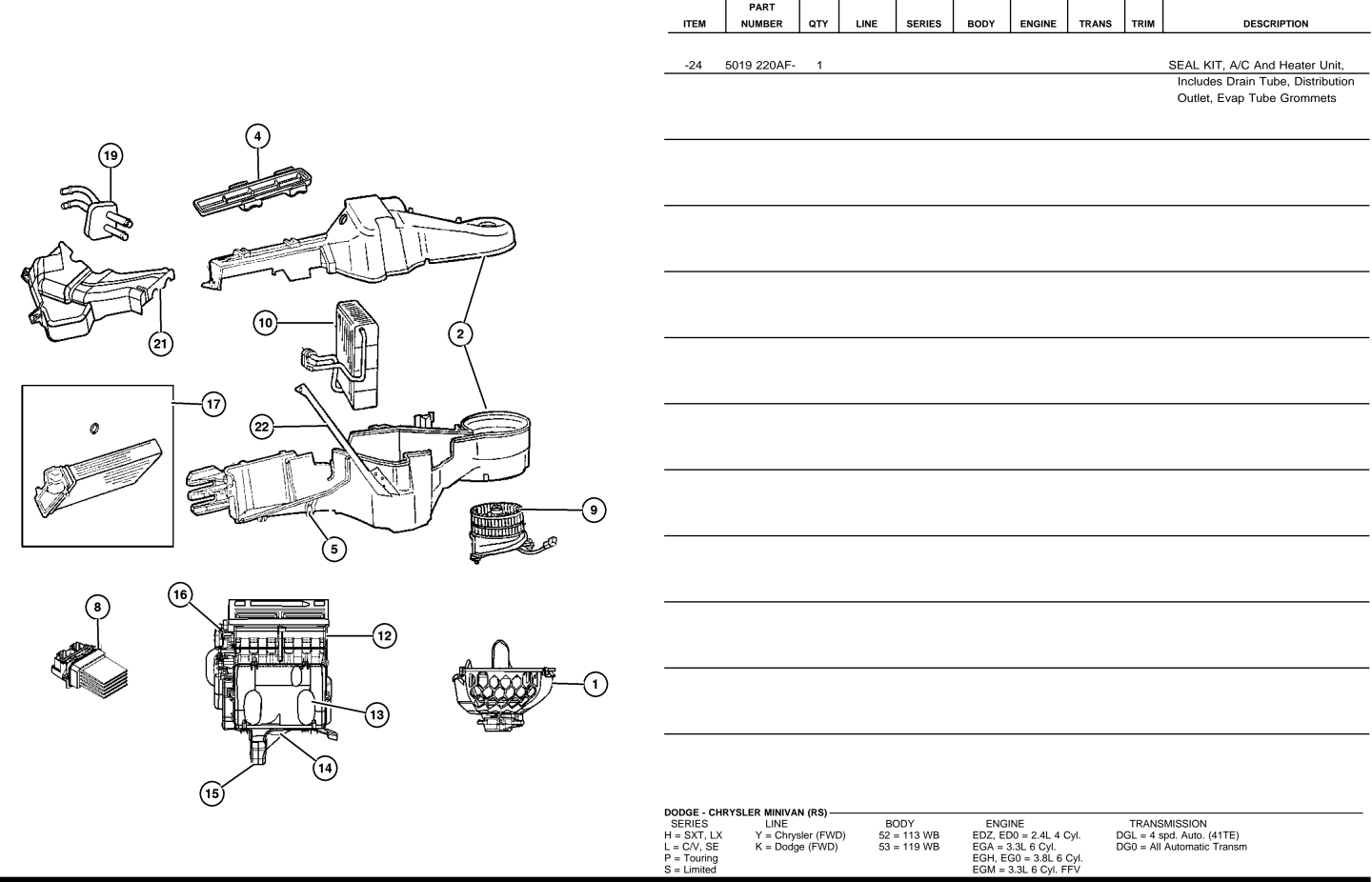
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
24	E040 220AE	4							CEAL KIT A/C And Hooter Unit
-24 -25	5019 220AF- 5136 101AB-	1							SEAL KIT, A/C And Heater Unit, Includes Drain Tube, Distribution Outlet, Evap Tube Grommets VALVE KIT, Expansion
DDGE - CI	HRYSLER MINIVAI	N (RS) —							
SERIES = SXT, LX = C/V, SE = Touring = Limited	LINE  X Y = Chrys  K = Dodg	sler (FWD	) 52	DDY = 113 WB = 119 WB	EGA = 3	NE 00 = 2.4L 4 0 3.3L 6 Cyl. 30 = 3.8L 6 0		GL = 4 s	MISSION pd. Auto. (41TE) Automatic Transm

### Air Conditioning and Heater, ATC with Zone [HAH] Figure 024-140

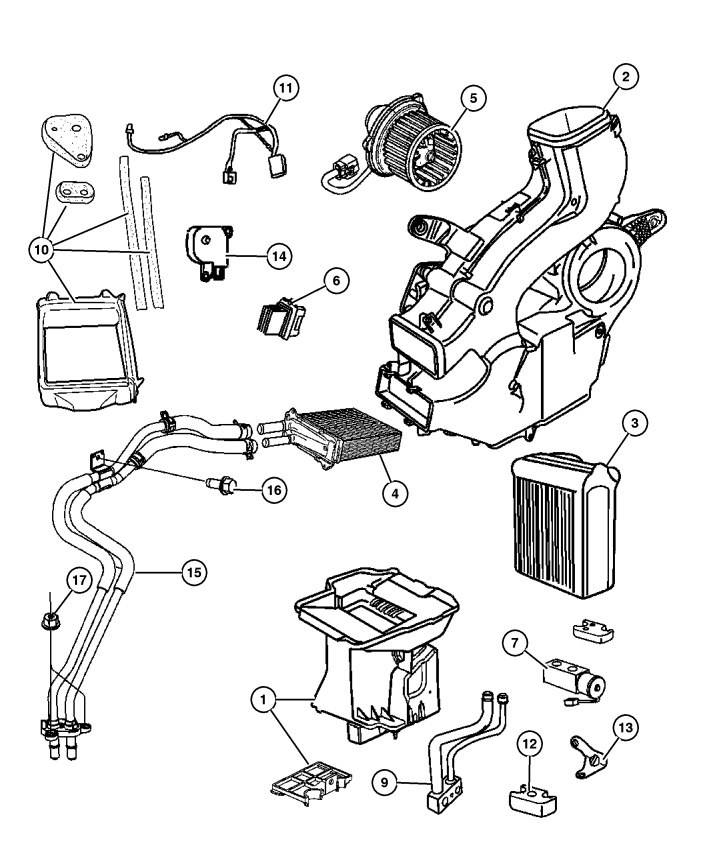


Commet	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
HAHI					l			l		
1 5073 225AB 1 2	Sales Co	odes:								
BOUSING, Blower Motor	[HAH] =	ATC - W/3 ZON	NE TEM	IP CONTR	OL					
S139 851AA	1	5073 225AB	1							HOUSING, Air Inlet
S166 534AA 1	2									HOUSING, Blower Motor
## S220 5905		5139 851AA	1							Up to 07-09-2004
### A #885 463AA   1		5166 534AA	1							After 07-09-2004
Heater Unit, Includes: Vane, Frame, Fillers   Frame, Fillers   Frame, Fillers   SCREW, Hex Head, Md.8-1:59x19   STUD, A/C Heater Housing   STUD, A/C Housing   STUD, A/C Housing   STUD, A/C Housing   STUD, A/C	-3	8220 5905	1							FILTER KIT, Cabin Air
Frame, Filters SCREW, Hex Head, M4.8-1.59x19 -6 4734 392 3 -7 5061 426AA- 1 -7 5061 96AA- 2 -7 5061	4	4885 463AA	1							DOOR, Filter Access, A/C and
SCREW, Hex Head, M4.8-1.59x19  4734 392 3  TUD, A/C Heater Housing WASHER, A/C Unit Mounting Stud B 5061 587AA 1  MODULE, Power, Blower Motor MOTOR, Blower with Wheel EVAPORATOR, Air Conditioning, Includes: Insert, Sleeve, Liner and Grommet PROBE, Air Conditioning HOUSING, Distribution, Includes:Doors, Gears, Actuators. Covers, Seals  4885 487AA 1  5175 945AA 1  4885 497AA 1  5184 4885 625AA 1  14 4885 625AA 1  15 4977 682AA 1 K  16 4885 465AA 3  17  5019 219AD 1  5166 533AA 1  5179 219AD 1  5166 533AA 1  5019 219AD 1  5166 533AA 1  4885 024AC- 1  5061 484AA- 2  4885 202AA 1  4885 520AA 1  5175 639AA 1  5176 639AA 1  5177 639AA 1  5178 639AA 1  5178 639AA 1  5179 639AA 1  5179 639AA 1  5179 639AA 1  5179 639AA 1  5170 67-09-2004  5175 639AA 1  5176 639AA 1  5177 639AA 1  5178 639AA 1  5179 639AA 1  5170 67-09-2004  5175 639AA 1  5176 639AA 1  5177 639AA 1  5178 639AA 1  5178 639AA 1  5179 63AA 1  5170 63AA 1  6170 63AA 1  6170 63AA 1  61										Heater Unit, Includes: Vane,
STUD, A/C Heater Housing Stud										Frame, Filters
-7 5061 426AA- 3  8 5061 587AA 1  9 4885 475AC 1  10 5019 217AE 1  5061 096AA- 1  11 5061 096AA- 1  12 FROBE, Air Conditioning, Includes: Insert, Sleeve, Liner and Grommet  -11 5061 096AA- 1  12 FROBE, Air Conditioning  HOUSING, Distribution, Includes: Doors, Gears, Actuators, Covers, Seals  4885 487AA 1  5175 945AA 1  5175 945AA 1  4885 491AA 1  5176 7882AA 1  5176 7882AA 1  5176 7882AA 1  5186 533AA 1  5191 219AD 1  5166 533AA 1  5176 6533AA 1  5186 525AA 1  5191 219AD 1  5166 533AA 1  5176 5487 682AA 1  5187 682AA 1  5191 219AD 1  5191 219AD 1  5106 338A 1  5107 09-2004  5118 4885 204AC- 1  5118 4885 204AC- 1  5119 4885 525AA 1  5119 5119 5119 5119 5119 5119 5119 5	5	4734 227	60							SCREW, Hex Head, M4.8-1.59x19
B   5061 587AA   1	-6	4734 392	3							STUD, A/C Heater Housing
9	-7	5061 426AA-	3							WASHER, A/C Unit Mounting Stud
EVAPORATOR, Air Conditioning. Includes: Insert, Sleeve, Liner and Grommet	8	5061 587AA	1							MODULE, Power, Blower Motor
Includes: Insert, Sleeve, Liner and Grommet	9	4885 475AC	1							MOTOR, Blower with Wheel
Commet	10	5019 217AE	1							EVAPORATOR, Air Conditioning,
-11 5061 096AA- 1 12										Includes: Insert, Sleeve, Liner and
HOUSING, Distribution, Includes:Doors, Gears, Actuators, Covers, Seals										Grommet
Includes:Doors, Gears, Actuators, Covers, Seals	-11	5061 096AA-	1							PROBE, Air Conditioning
Covers, Seals  4885 487AA 1 5175 945AA 1 After 07-09-2004 After 07-09-2004 After 07-09-2004 COVER, Center Distribution  14 4885 625AA 1 COVER, Center Distribution ACTUATOR, A/C and Heater CORE, Heater CORE, Heater CORE, Heater Up to 07-09-2004 After 07-09-2004 ORING, Heater Core Up to 07-09-2004 ORING, Heater Core Up to 07-09-2004 TUBE, Heater Core Up to 07-09-2004 After 07-09-2004 TUBE, Heater Core Up to 07-09-2004 After 07-09-2004 COVER, Center Distribution ACTUATOR, A/C and Heater CORE, Heater CORE, Heater Up to 07-09-2004 After 07-09-2004 After 07-09-2004 ORING, Heater Core Up to 07-09-2004 TUBE, Heater Core Up to 07-09-2004 After 07-09-2004 After 07-09-2004 After 07-09-2004 COVER, Heater Core Tubes STRAP, A/C Unit Mounting  OOGE - CHRYSLER MINIVAN (RS) UNIT OF ON-09-2004 STRAP, A/C Unit Mounting WIRING, A/C and HEATER  OOGE - CHRYSLER MINIVAN (RS) ESKIES LICIN L	12									HOUSING, Distribution,
Covers, Seals  4885 487AA 1 5175 945AA 1 After 07-09-2004 After 07-09-2004 After 07-09-2004 COVER, Center Distribution  14 4885 625AA 1 COVER, Center Distribution ACTUATOR, A/C and Heater CORE, Heater CORE, Heater CORE, Heater Up to 07-09-2004 After 07-09-2004 ORING, Heater Core Up to 07-09-2004 ORING, Heater Core Up to 07-09-2004 TUBE, Heater Core Up to 07-09-2004 After 07-09-2004 TUBE, Heater Core Up to 07-09-2004 After 07-09-2004 COVER, Center Distribution ACTUATOR, A/C and Heater CORE, Heater CORE, Heater Up to 07-09-2004 After 07-09-2004 After 07-09-2004 ORING, Heater Core Up to 07-09-2004 TUBE, Heater Core Up to 07-09-2004 After 07-09-2004 After 07-09-2004 After 07-09-2004 COVER, Heater Core Tubes STRAP, A/C Unit Mounting  OOGE - CHRYSLER MINIVAN (RS) UNIT OF ON-09-2004 STRAP, A/C Unit Mounting WIRING, A/C and HEATER  OOGE - CHRYSLER MINIVAN (RS) ESKIES LICIN L										Includes:Doors, Gears, Actuators,
## 4885 487AA 1										
S175 945AA   1		4885 487AA	1							
13										•
14	13									
15										
ACTUATOR, A/C and Heater CORE, Heater  5019 219AD 1 5166 533AA 1 Up to 07-09-2004 After 07-09-2004 O RING, Heater Core Up to 07-09-2004  5061 484AA- 2 After 07-09-2004  19 4885 520AA 1 Up to 07-09-2004 TUBE, Heater Core Up to 07-09-2004 TUBE, Heater Core Up to 07-09-2004 After 07-09-2004  5175 639AA 1 Up to 07-09-2004 After 07-09-2004  -20 5061 488AA- 2 CLIP, Tube Attaching, After 07-09-2004 21 4885 525AA 1 COVER, Heater Core Tubes 22 4734 226 1 STRAP, A/C Unit Mounting  -23 4885 528AB- 1 WIRING, A/C and HEATER  ODGE - CHRYSLER MINIVAN (RS) SERIES LINE BODY ENGINE SERIES LINE BODY ENGINE TRANSMISSION DGL = 4 spd. Auto. (41TE) DGO = All Automatic Transm EGH, EGO = 3.81. 6 Cyl.				K		12. 13				
17						, , , , ,				
5019 219AD 1 5166 533AA 1  -18  -18  -18  -18  -18  -18  -19  -19		.000 .007	Ü							
5166 533AA 1  -18  -18  -18  -18  -18  -18  -19  -19		5019 219AD	1							
O RING, Heater Core  4885 024AC- 1  5061 484AA- 2  After 07-09-2004  TUBE, Heater Core  4885 520AA 1  Up to 07-09-2004  TUBE, Heater Core  Up to 07-09-2004  TUBE, Heater Core  Up to 07-09-2004  After 07-09-2004  CLIP, Tube Attaching, After 07-09-2004  CLIP, Tube Attaching, After 07-09-2004  COVER, Heater Core Tubes  TRANSMISSION  WIRING, A/C and HEATER  ODGE - CHRYSLER MINIVAN (RS)  SERIES  LINE  STRAP, A/C Unit Mounting  WIRING, A/C and HEATER  ODGE - CHRYSLER MINIVAN (RS)  SERIES  STRAP, A/C Unit Mounting  TRANSMISSION  DGL = 4 spd. Auto. (41TE)  EGH, EGO = 3.8L 6 Cyl.  DGO = All Automatic Transm  DGO = All Automatic Transm										•
4885 024AC- 1	-18	0100 000/11	•							
Solicition	10	4885 024AC-	1							
TUBE, Heater Core  4885 520AA 1 5175 639AA 1  -20 5061 488AA- 2  CLIP, Tube Attaching, After 07-09- 2004  21 4885 525AA 1  COVER, Heater Core Tubes  22 4734 226 1  -23 4885 528AB- 1  CODGE - CHRYSLER MINIVAN (RS)  SERIES LINE  SERIES LINE  SERIES LINE  SOUTH BODY  ENGINE  ENGINE  ENGINE  ENGINE  ENGINE  TRANSMISSION  DGL = 4 spd. Auto. (41TE)  EGA = 3.3L 6 Cyl.  EGH, EGO = 3.8L 6 Cyl.  EGH, EGO = 3.8L 6 Cyl.  EGH, EGO = 3.8L 6 Cyl.  DGO = All Automatic Transm  EGG = 3.8L 6 Cyl.										·
4885 520AA 1 5175 639AA 1 -20 5061 488AA- 2 -21 4885 525AA 1 -22 4734 226 1 -23 4885 528AB- 1  -24 4885 528AB- 1  -25 ERIES LINE BODY ENGINE TRANSMISSION ESTRES LINE STRAP, A/C unit Mounting EDZ, ED0 = 2.4L 4 Cyl.  -27 ENGINE TRANSMISSION DGL = 4 spd. Auto. (41TE) -28 EQC/V, SE K = Dodge (FWD) -29 EGH, EGO = 3.8L 6 Cyl.  -20 FOR 10 FOR	19	0001 101781	_							
5175 639AA 1  -20 5061 488AA- 2  CLIP, Tube Attaching, After 07-09-2004  21 4885 525AA 1  COVER, Heater Core Tubes  22 4734 226 1  -23 4885 528AB- 1  COGE - CHRYSLER MINIVAN (RS)  SERIES  LINE  BODY  ENGINE  STRAP, A/C Unit Mounting  WIRING, A/C and HEATER  TRANSMISSION  TRANSMISSION  BODY  ENGINE  TRANSMISSION  TRANSMISSION  TRANSMISSION  DGL = 4 spd. Auto. (41TE)  DG0 = All Automatic Transm  EGH, EG0 = 3.8L 6 Cyl.  EGH, EG0 = 3.8L 6 Cyl.	.0	4885 520AA	1							
-20 5061 488AA- 2  CLIP, Tube Attaching, After 07-09- 2004  21 4885 525AA 1  COVER, Heater Core Tubes  22 4734 226 1  STRAP, A/C Unit Mounting  -23 4885 528AB- 1  WIRING, A/C and HEATER   ODGE - CHRYSLER MINIVAN (RS)  SERIES LINE  STRAP, A/C and HEATER  DGG = SXT, LX Y = Chrysler (FWD)  S2 = 113 WB  EDZ, ED0 = 2.4L 4 Cyl.  EGA = 3.3L 6 Cyl.  EGH, EG0 = 3.8L 6 Cyl.  EGH, EG0 = 3.8L 6 Cyl.										•
2004 21	-20									
21	-20	3001 <del>1</del> 00AA	2							•
22       4734 226       1       STRAP, A/C Unit Mounting         -23       4885 528AB-       1       WIRING, A/C and HEATER         ODGE - CHRYSLER MINIVAN (RS)         SERIES       LINE       BODY       ENGINE       TRANSMISSION         = SXT, LX       Y = Chrysler (FWD)       52 = 113 WB       EDZ, ED0 = 2.4L 4 Cyl.       DGL = 4 spd. Auto. (41TE)         = C/V, SE       K = Dodge (FWD)       53 = 119 WB       EGA = 3.3L 6 Cyl.       DG0 = All Automatic Transm         = Touring       EGH, EG0 = 3.8L 6 Cyl.	21	1885 525 A A	1							
-23 4885 528AB- 1 WIRING, A/C and HEATER  ODGE - CHRYSLER MINIVAN (RS)  SERIES LINE BODY ENGINE TRANSMISSION  = SXT, LX Y = Chrysler (FWD) 52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl. DGL = 4 spd. Auto. (41TE)  = C/V, SE K = Dodge (FWD) 53 = 119 WB EGA = 3.3L 6 Cyl. DG0 = All Automatic Transm  = Touring EGH, EG0 = 3.8L 6 Cyl.										•
ODGE - CHRYSLER MINIVAN (RS)           SERIES         LINE         BODY         ENGINE         TRANSMISSION           = SXT, LX         Y = Chrysler (FWD)         52 = 113 WB         EDZ, ED0 = 2.4L 4 Cyl.         DGL = 4 spd. Auto. (41TE)           = C/V, SE         K = Dodge (FWD)         53 = 119 WB         EGA = 3.3L 6 Cyl.         DG0 = All Automatic Transm           = Touring         EGH, EG0 = 3.8L 6 Cyl.										
SERIES         LINE         BODY         ENGINE         TRANSMISSION           = SXT, LX         Y = Chrysler (FWD)         52 = 113 WB         EDZ, ED0 = 2.4L 4 Cyl.         DGL = 4 spd. Auto. (41TE)           = C/V, SE         K = Dodge (FWD)         53 = 119 WB         EGA = 3.3L 6 Cyl.         DG0 = All Automatic Transm           = Touring         EGH, EG0 = 3.8L 6 Cyl.	-23	4000 020AD-	ı							WIRING, A/C and HEATER
= SXT, LX			N (RS) —		<b></b>		INIE		TDANG	MISSION
= C/V, SE			sler (FWI					Cyl. D		
	= C/V, SE	K = Dodg				EGA = 3	3.3L 6 Cyl.	D		
	P = Touring S = Limited									

#### Air Conditioning and Heater, ATC with Zone [HAH] Figure 024-140



#### Aux. Air Conditioning and Heater Figure 024-150



ITEM	PART	QTY	LINE	SERIES	BODY	ENGINE	TDANC	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ВОДТ	ENGINE	TRANS	I KIW	DESCRIPTION
1									HOUSING, A/C Lower
<u>'</u>	5139 727AA	1							[CYC]
	5019 182AA	1							[0.0]
2	5019 181AA	1							HOUSING, A/C Upper, Includes
_	0010 101701	•							doors, levers, actuator
3	5019 183AC	1							EVAPORATOR, Air Conditioning
4	5019 184AA	1							CORE, Heater
5	5019 185AA	1							MOTOR, Blower with Wheel
6	5019 189AA	1							RESISTOR, Blower Motor
7	5019 186AB	1							VALVE KIT, Expansion
-8	5139 728AA-	1							O RING PACKAGE, EXPANSIO
									VALVE, Includes o-rings for be
									sides of the expansion valve
9									EXTENSION, A/C Evaporator
	5139 726AA	1							[CYC]
	5019 187AA	1							
10									SEAL KIT, A/C And Heater Unit
	5139 725AA	1							[CYC]
	5019 188AB	1							
11	5019 190AA	1							WIRING, A/C and HEATER
12	5019 191AB	1							PLATE, Extension
13									BRACKET, H Valve, (NOT
									REQUIRED)
14	4885 465AA	2							ACTUATOR, A/C and Heater
15									HOSE, Heater
	5019 194AA	1							[CYC]
	5096 062AA	1							
16	6501 938	3			13, 53				SCREW AND WASHER, Unit
									Mounting
17	6101 712	3			13, 53				NUT, U, M6x1, Unit Mounting

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

	1 2.4L	2	
3	3.3L 3.5L	13	(10)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote:Sa	les Codes:								
EDZ]=2	.4L 4 Cyl DOH	C 16V							
EGA]=3	3.3L 6 Cyl SMPI								
	3.5L High Outpu								
	3.8L 6 Cyl SMP								
EGM]=	3.3L 6 Cyl SMP	I							
1	5096 062AA	1							HOSE, Heater
2									BOLT AND WASHER, Hex Head, M8x1.25x20
	6101 799	1				EDZ			
		1				EGA,			
						EGH			
3									SCREW AND WASHER, Hex Head,
									M6x1x16
	6501 755	2				EDZ			
		1				EGA,			
						EGH			
4									SCREW, Hex Flange Head
	6504 386	2				EDZ			
	6502 832	1				EGA,			
						EGH			
5	5005 348AC	1				EGA,			HOSE, Heater Return
•	5505 5004	4				EGH			OAD Harter Hara 5/0"
6	5505 5694	1				EGA,			CAP, Heater Hose, 5/8"
7	6502 017	1				EGH EDZ			CLAMP, Heater Hose
8	5005 342AB	1				EGA,			HOSE, Oil Cooler Outlet, with Oil
U	3003 342AD	'				EGH			Cooler
9	6505 242AA	1				EGA,			SCREW
	0000 2 127 0 1	•				EGH			CONLIN
10									HOSE, Heater Return
	5005 348AC	1				EGA,			[HAA,HAD]+[NHA]
						EGH			. ,
	5005 343AB	1				EGA,			[HAG+HAH]+[NHA]
						EGH			
11									HOSE, Heater Return
	5005 349AC	1				EGA,			[HAA,HAD]-[NHA]
						EGH			
	5005 344AC	1				EGA,			[HAG+HAH]-[NHA]
						EGH			
-12	4677 378	1				EGA,			VALVE, Variable Restrictor
						EGH			

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

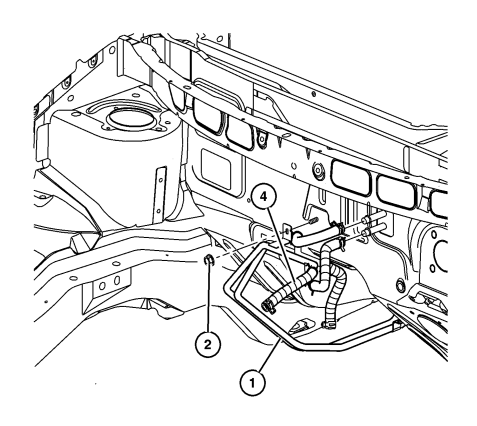
TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

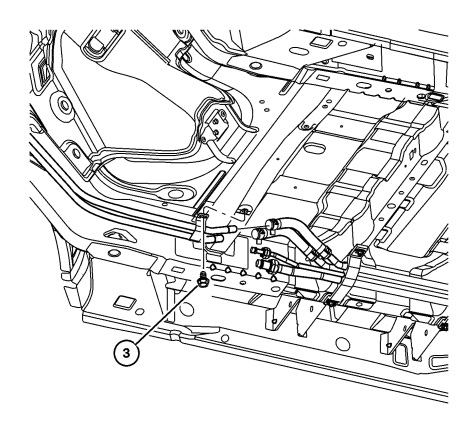
AR = Use as required -= Non illustrated part # = New this model year

## Plumbing, Heater Figure 024-205

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	13	5005 347AB	1				EGA,			HOSE, Heater Supply
							EGH			
										·
	_									
2.4L										
2										
13										
										·
(4) (8) (10) (10)										
3.3L 3.5L 3.8L 9 (10)	DODGE - CHI SERIES H = SXT, LX	RYSLER MINIVA LINE Y = Chry K = Dodg	N (RS) —	B( 0) 52 =	DDY = 113 WB = 119 WB	ENGI EDZ, ED	NE 00 = 2.4L 4 C	Cyl. D	TRANSI GL = 4 sį	MISSION pd. Auto. (41TE) Automatic Transm
	L = C/V, SE P = Touring S = Limited	K = Dodg	ge (FWD)	53 =	= 119 WB	EGA = 3 EGH, EG EGM = 3	NE 00 = 2.4L 4 C 3.3L 6 Cyl. 30 = 3.8L 6 C 3.3L 6 Cyl. F	Di Cyl. FV	G0 = All	Automatic Transm

### Plumbing, Heater, with Aux. Heater Figure 024-207





NUMBER								
	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
s Codes:								
L 6 Cyl SMPI								
L 6 Cyl SMPI								
BL 6 Cyl SMPI								
								TUBE & HOSE, Supply & Return w/
								Aux. Heater
4677 484AB	1			13, 53	EGA,			[CYC]
					EGH			
5005 394AF	1			13, 53	EGA,			[-CYC]
					EGH			
6102 126AA	2							NUT AND WASHER, Hex, M6x1.0
6102 132AA	2							SCREW, Hex Head, M6x1x20
5005 391AA	1			13, 53	EGA,			HOSE, Heater Supply w/Aux. Heater
					EGH			
3	BL 6 Cyl SMPI	3L 6 Cyl SMPI 3L 6 Cyl SMPI 3L 6 Cyl SMPI 4677 484AB 1 5005 394AF 1 6102 126AA 2 6102 132AA 2	3L 6 Cyl SMPI 3L 6 Cyl SMPI 3L 6 Cyl SMPI 4677 484AB 1 5005 394AF 1 6102 126AA 2 6102 132AA 2	3L 6 Cyl SMPI 3L 6 Cyl SMPI 3L 6 Cyl SMPI 4677 484AB 1 5005 394AF 1 6102 126AA 2 6102 132AA 2	BL 6 Cyl SMPI BL 6 Cyl SMPI BL 6 Cyl SMPI 4677 484AB 1 13, 53 5005 394AF 1 13, 53 6102 126AA 2 6102 132AA 2	3L 6 Cyl SMPI 3L 6 Cyl SMPI 3L 6 Cyl SMPI 4677 484AB 1 13, 53 EGA, EGH 5005 394AF 1 13, 53 EGA, EGH 6102 126AA 2 6102 132AA 2 5005 391AA 1 13, 53 EGA,	3L 6 Cyl SMPI 3L 6 Cyl SMPI 3L 6 Cyl SMPI 4677 484AB 1 13, 53 EGA, EGH 5005 394AF 1 13, 53 EGA, EGH 6102 126AA 2 6102 132AA 2 5005 391AA 1 13, 53 EGA,	3L 6 Cyl SMPI 3L 6 Cyl SMPI 3L 6 Cyl SMPI 4677 484AB 1 13, 53 EGA, EGH 5005 394AF 1 13, 53 EGA, EGH 6102 126AA 2 6102 132AA 2 5005 391AA 1 13, 53 EGA,

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

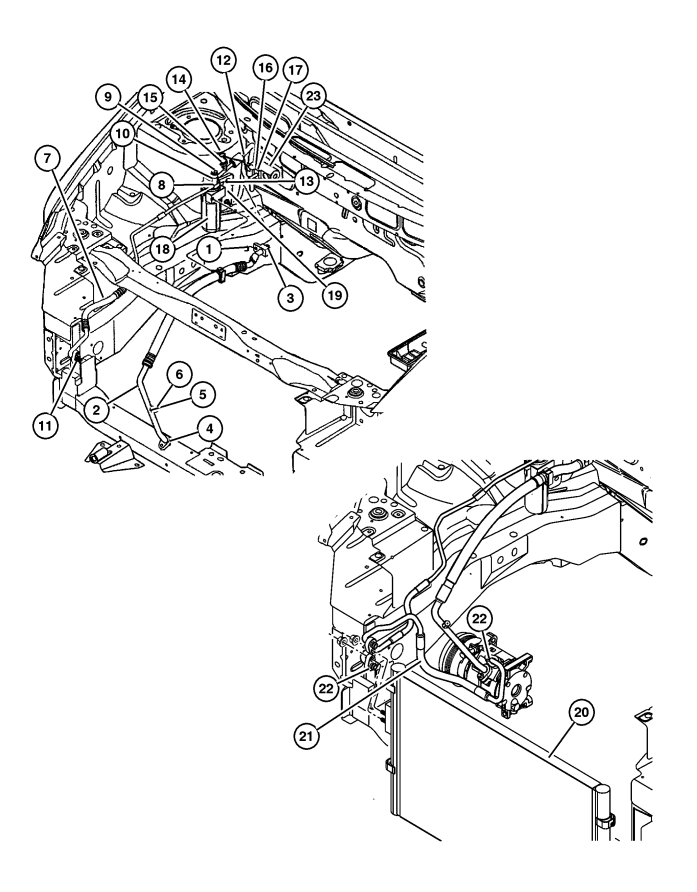
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Plumbing, Air Conditioning,2.4L Figure 024-210

**PART** 



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: 9	Sales Codes:								
	.4L 4 Cyl DOH	C 16V/S	Single Mult	i-Point Injection	<u></u>				
1	6101 445	2	inglo man	ar on a mjoode	511				NUT AND WASHER, Hex Nut-Cone
•	0101 110	_							Washer, M8 x 1.25
2	5005 210AC	1	K, Y		12, 52	EDZ			LINE, A/C Suction
3	5066 498AA	<u>·</u> 1	K, Y		12, 52	EDZ			GASKET & O RING KIT, A/C Line
4	5066 500AA	1	K, Y		12, 52	EDZ			O RING, A/C Line
5	5011 346AA	1	K, Y		12, 52	EDZ			VALVE CORE, Service Port
6	5019 242AA	1	K, Y		12, 52	EDZ			CAP, A/C Check Valve
7	5140 760AA	1	K, Y		12, 52	EDZ			LINE, A/C Liquid, Drier to Condense
8	5066 637AA	1	K, Y		12, 52	EDZ			O RING, A/C Line, three port Drier
		-	,		,				Block
9	5264 638	1	K, Y		12, 52	EDZ			VALVE, Charging
10	5072 866AA	1	, К, Y		12, 52	EDZ			CAP, A/C Charge Valve
11	5066 497AA	1	ĸ, Y		12, 52	EDZ			GASKET & O RING KIT, A/C Line,
			,		,				Contains 5103428AA- Gasket and
									5102355AA - O-Ring
12	5066 634AA	1	K, Y		12, 52	EDZ			LINE, A/C Liquid, Drier to Expansion
									Valve
13	5066 636AA	1	K, Y		12, 52	EDZ			O RING, A/C Line, two port Drier
									Block
14	5096 084AA	1	K, Y		12, 52	EDZ			TRANSDUCER, Air Conditioning
15	5073 618AA	1	K, Y		12, 52	EDZ			O RING, Transducer
16	5066 504AA	1	K, Y		12, 52	EDZ			O RING, A/C Line
17	6101 445	1							NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25, Line to
									Expansion Valve
18	5066 635AB	1	K, Y		12, 52	EDZ			DRIER, Receiver
19	5114 490AA	1	K, Y		12, 52	EDZ			BRACKET, A/C Filter Drier
20	4677 509AA	1				EDZ			COOLER, Condenser and Trans
									Cooler
21	5005 211AD	1	K, Y		12, 52	EDZ			LINE, A/C Discharge
22	5066 497AA	2	K, Y	•	12, 52	EDZ			GASKET & O RING KIT, A/C Line,
									Discharge Line
23	5136 101AA	1							VALVE KIT, Expansion
-24									O RING, Expansion Valve
	4885 802AA-	1							15mm
	4885 803AA-	1							10mm

DODGE - CHRYSLER MINIVAN (RS) -

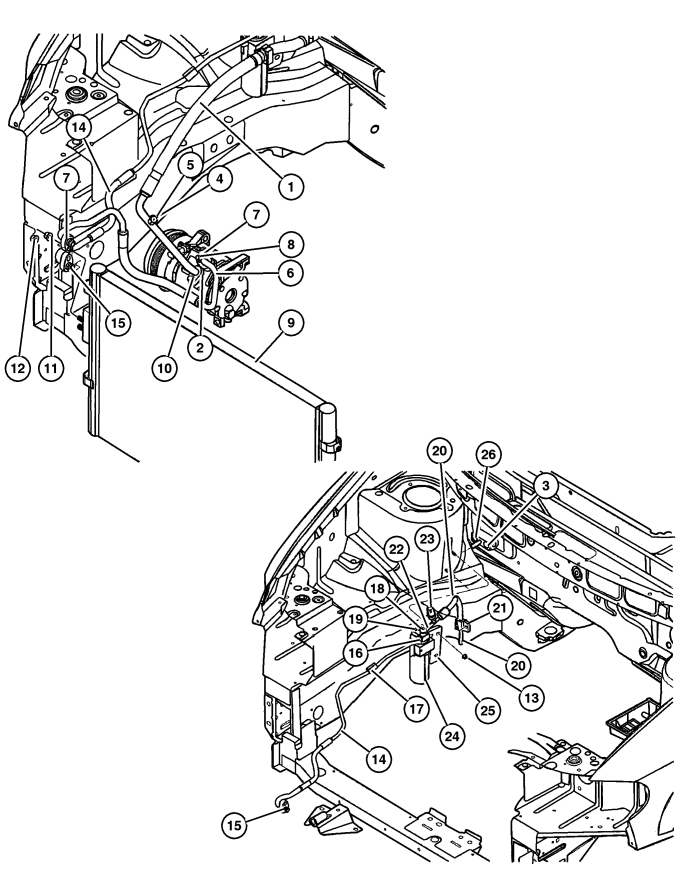
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Plumbing, Air Conditioning, 3.3L, 3.8L Figure 024-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes:								
-	.3L V6 SMPI								
_	.8L V6 SMPI								
_	3,3L V6 SMPI	NUNIO		LIEATED					
1	AIR CONDITIO	INING -	REAR W/	HEATER					LINE, A/C Suction
1	5005 240AB	1				EGA,			LINE, A/C Suction
	3003 Z <del>4</del> 0AB					EGH			
	5005 243AD	1			13, 53	EGA,			[HBB]
					,	EGH,			[,]
						EGM			
	4677 481AC	1			13, 53	EGA,			[HBB,CYC]
						EGH,			
						EGM			
2	5066 498AA	1				EGA,			GASKET & O RING KIT, A/C Line,
						EGH,			Compressor
						EGM			
3	5066 500AA	1				EGA,			O RING, A/C Line, Expansion Valve
4	5004.000					EGH			VALVE Observes
4	5264 638	1				EGA, EGH,			VALVE, Charging
						EGH,			
5						LGIVI			CAP, A/C Check Valve
Ü	5019 242AA	1				EGA,			Crit , 7 v C Chock valve
	00.00 = 1=7.00	·				EGH			
	4798 259	1			13, 53	EGA,			[CYC]
						EGH			
6	4677 492AC	1				EGA,			LINE, A/C Discharge
						EGH,			
						EGM			
7	5066 497AA	2				EGA,			GASKET & O RING KIT, A/C Line
						EGH			
8									NUT, Discharge Line to A/C
									Compressor-Purchase Compressor
0	4677 F00 A A	4				EC ^			(NOT SERVICED) (Not Serviced)
9	4677 509AA	1				EGA, EGH			COOLER, Condenser and Trans Cooler
10						ЕОП			NUT, Suction Line to A/C
10									Compressor-Purchase Compressor
									(NOT SERVICED) (Not Serviced)
11	6101 445	1							NUT AND WASHER, Hex Nut-Coned
-		-							Washer, M8 x 1.25

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FW L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

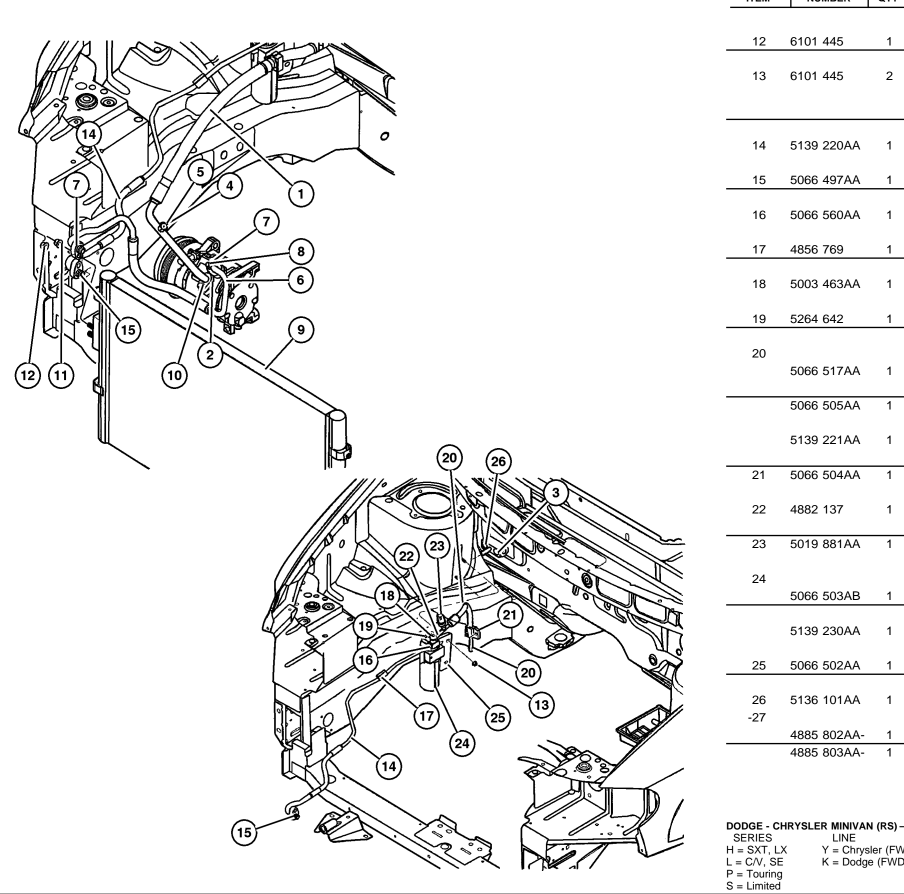
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

### Plumbing, Air Conditioning, 3.3L, 3.8L Figure 024-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWIDER	QII	LINE	JERIES	БОБТ	ENGINE	IKANS	IKIW	DESCRIPTION
12	6101 445	1							NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25
13	6101 445	2							NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25, Liquid Line/
									Filter Drier to Shock Tower
									Mounting
14	5139 220AA	1				EGA,			LINE, A/C Liquid, to Condenser
						EGH			
15	5066 497AA	1			13, 53	EGA,			GASKET & O RING KIT, A/C Line
4.0	F000 F00 A A	4			40 50	EGH			O DINC A/C Line Limited Line
16	5066 560AA	1			13, 53	EGA, EGH			O RING, A/C Line, Liquid Line
17	4856 769	1			13, 53	EGA,			CLIP, A/C Liquid Line
17	+030 703	'			10, 00	EGH			OLII , A/O Liquid Line
18	5003 463AA	1			13, 53	EGA,			VALVE, Check
					-,	EGH			,
19	5264 642	1			13, 53	EGA,			CAP, A/C Check Valve
						EGH			
20									LINE, A/C, Liquid to Expansion Valve
	5066 517AA	1				EGA,			[HAA]
						EGH			
	5066 505AA	1			13, 53	EGA,			[HBB]
	5400 00444				40.50	EGH			ILIDD OVOI
	5139 221AA	1			13, 53	EGA,			[HBB,CYC]
21	5066 504AA	1			13, 53	EGH EGA,			O RING, A/C Line, Expansion Valve
۷۱	5000 504AA	1			13, 33	EGA, EGH			O KING, A/C Line, Expansion valve
22	4882 137	1			13, 53	EGA,			O RING, A/C Line, To Drier
	1002 101	•			10, 00	EGH			o raite, ree Elle, re Blief
23	5019 881AA	1			13, 53	EGA,			TRANSDUCER PACKAGE, A/C
						EGH			Pressure
24									DRIER, Receiver
	5066 503AB	1			13, 53	EGA,			
						EGH			
	5139 230AA	1			13, 53	EGA,			[CYC]
						EGH			
25	5066 502AA	1			13, 53	EGA,			BRACKET, A/C Filter Drier
200	E426 404 A A	4				EGH			VALVE KIT Evperaion
26 27	5136 101AA	1							VALVE KIT, Expansion
-27	4885 802AA-	1							O RING, Expansion Valve 3/4 inch
	4885 803AA-	1							1/2 inch

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

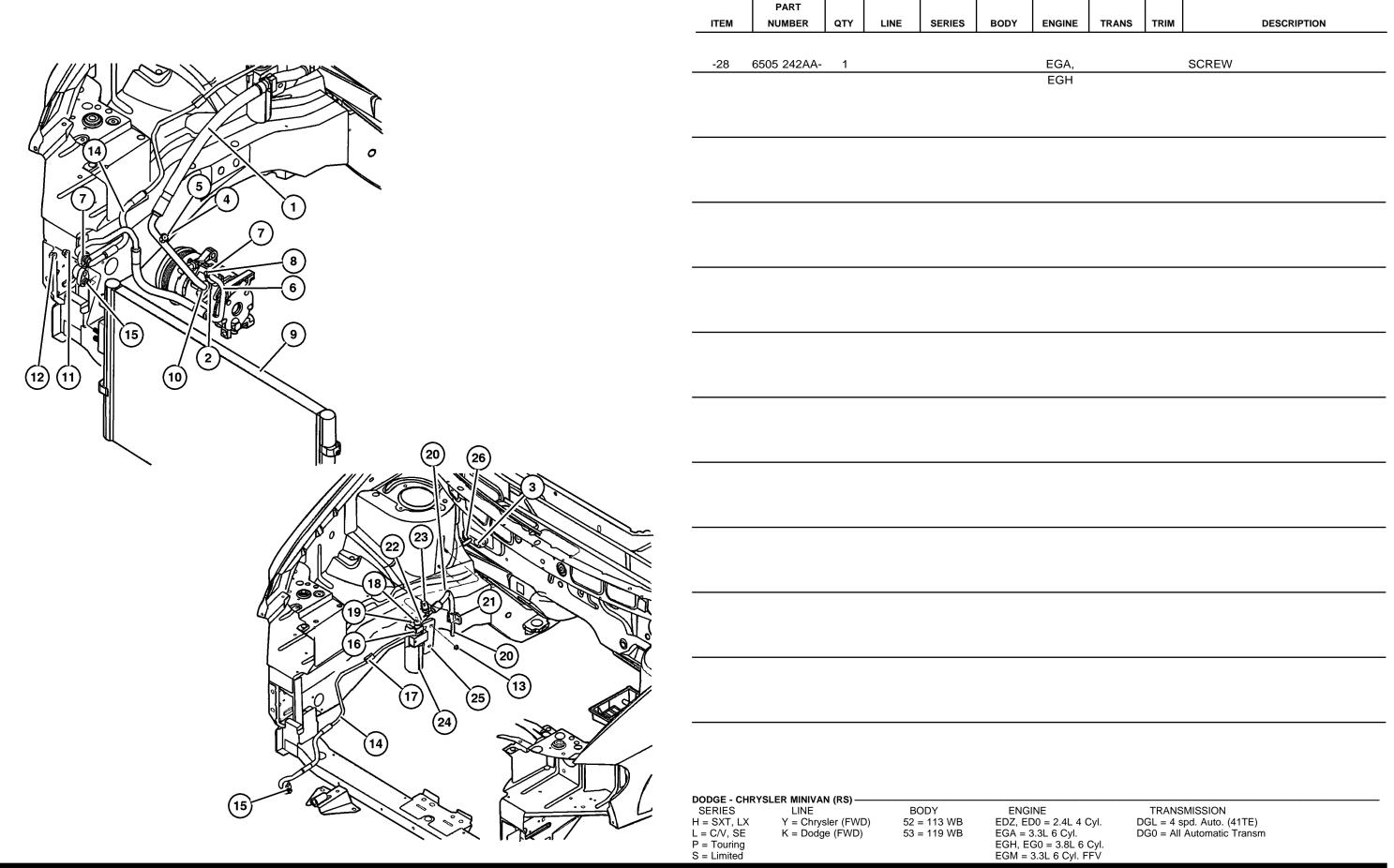
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION

DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm



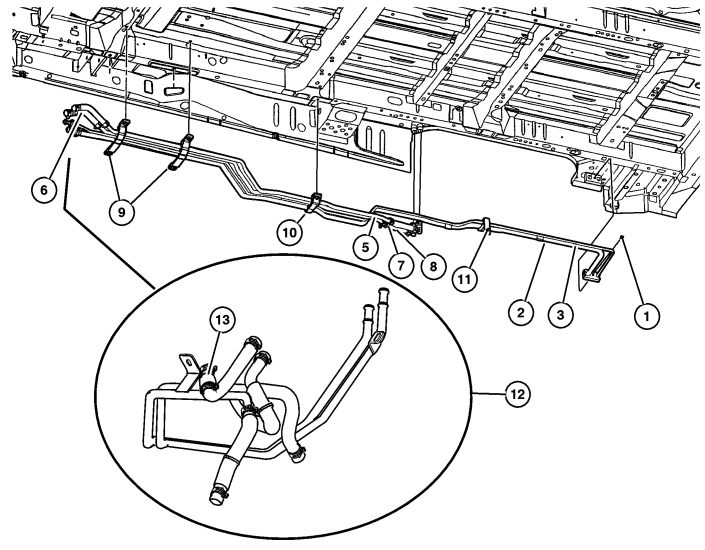
#### Plumbing, Air Conditioning, 3.3L, 3.8L Figure 024-220



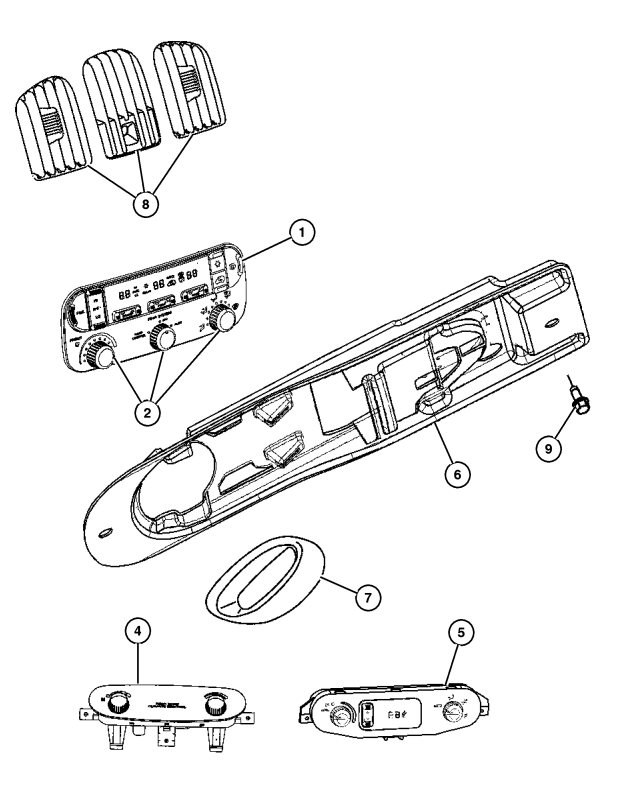
### Plumbing, Air Conditioning and Heater, Rear Figure 024-230

PART

	3.5L High Outpu 3.8L V6 SMPI E		.ge				
[EGM]=	3,3L V6 SMPI E	ngine					
1	6502 059	1		13, 53	EGA,		BOLT AND WASHER, Self Tap
2	4677 496AD	4		10 F0	EGH		Flange Head, M8x1.25x40.00
2	4677 486AB	1		13, 53	EGA, EGH,		LINE, A/C & Heater Underbody [CYC]
					EGM		[010]
3	5066 523AB	1		13, 53	EGA,		LINE, Auxiliary A/C Liquid, With
				,	EGH		[CYC]
-4							O RING, A/C Line
	4882 137	2		13, 53	EGA,		[1/2] Red
					EGH		
	5072 461AA-	2		13, 53	EGA,		[5/8]
					EGH, EGM		
5	5066 524AA	2		13, 53	EGA,		TUBE, Heater, [-CYC]
Ü	0000 02 17 8 1	_		10, 00	EGH		1002, 1100.01, [ 0 10]
6	5066 527AA	2		13, 53	EGA,		HOSE, Heater, Front, [-CYC]
					EGH		
7	5066 525AA	2		13, 53	EGA,		HOSE, Heater, Rear, Without [0
_					EGH		
8							HOSE, Heater, Rear with [CYC]
							serviced in Item #2, (NOT SERVICED) (Not Serviced)
9	5066 526AB	1		13, 53	EGA,		BRACKET, Aux A/C And Heate
Ü	0000 020/12	•		10, 00	EGH		Line, [-CYC]
10	4856 780AB	1		13, 53	EGA,		BRACKET, Aux A/C And Heate
					EGH		Line, [-CYC]
11	5066 521AA	1		13, 53	EGA,		BRACKET, Aux A/C And Heate
					EGH		Line, [-CYC]
12	5005 394AF	1		13, 53	EGA,		TUBE & HOSE, Supply & Return
					EGH, EGM		Aux. Heater
	J320 3739	1		13, 53	EGM EGA,		HOSE, Heater, 5/8 Roll Stock
13				10, 00	LO/		TIOOL, TIOUCI, 5/6 INOII OLOCK



#### Controls, A/C and Heater Figure 024-310



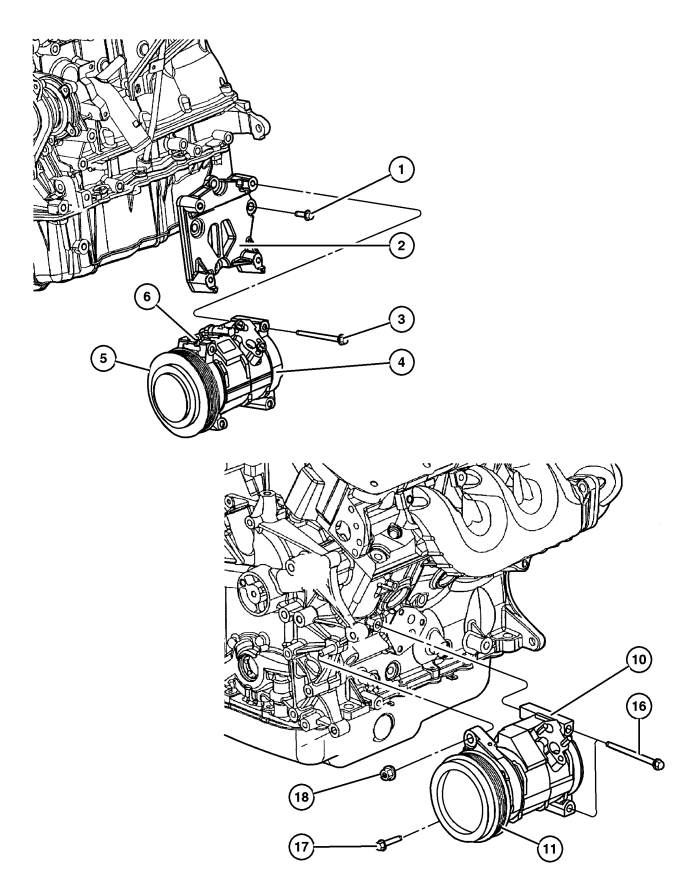
HAG] = A HAH] = A 1	IR CONDITION IR CONDITION TC-w/3 Zone 7 5134 624AA 5134 625AA 5134 626AA 5134 627AA	NING -	- W/3 ZONE	E TEMP C			CONTROL, A/C And Heater
1 !	5134 624AA 5134 625AA 5134 626AA	1 1	rature Cont	rol			
	5134 625AA 5134 626AA	1					
; ;	5134 625AA 5134 626AA	1					TLIA A 1
! !	5134 626AA						[HAA]
<del>!</del>		1					[HAA] Rear Defroster
į.	5134 627AA		D, K, Y		52, 53		[HAD]
		1					[HAG]
2	5136 781AA	1			13, 53		[HAH]
_							KNOB, A/C And Heater Control -
							Rotary
	5019 526AA	3					[HAA,HAD,HAG]
	5019 527AA	2			13, 53		[HAH]
	5019 594AA	1			13, 53		[HAH] Center
-3							KNOB, A/C And Heater Control -
							Slide
	5019 525AA-	1					[HAD,HAG] Upper
	5019 587AA-	1					[HAD,HAG] Lower
4 4	4685 797AA	1					SWITCH, Rear Blower, Rear
	5005 000 A D						Headliner without ATC
5	5005 009AD	1					CONTROL, A/C And Heater, Rear
	5000 050 A A	4			40 50		Headliner
	5028 053AA	1			13, 53		RETAINER, Overhead Console
	SU73 1D1AA	1			13, 53		BEZEL, Heater and A/C Control, Rear
8 9	5066 124AA	1					OUTLET, Air Conditioning & Heater
	6504 912AA	12					SCREW, Tapping
9 (	0504 91ZAA	12					SCREW, Tapping

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI)
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Compressor and Mounting Brackets, All Engines Figure 024-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									-
Note: Sale	es Codes								
	.4L 4 Cylinder	DOHC	16 Valve	SMPI					
= =	.3L V6 SMPI								
[EGH] = 3	.8L V6 SMPI								
[HAA] = A	ir Conditioning	9							
[HAD] = A	ir Conditioning	g w/Dua	al Zone Te	mperature	Control				
[HBB] = A	ir Conditioning	g Rear v	w/Heater						
1	6101 514	4				EDZ			BOLT AND WASHER, Hex Head, M10x1.5x35
2	5281 444	1				EDZ			BRACKET, A/C Compressor
3	6502 425	4				EDZ			SCREW AND WASHER, Hex Head, M8x1.25x95
4	5005 498AD	1	K, Y		12, 52	EDZ			COMPRESSOR, Air Conditioning
5	5066 229AA	1	K, Y		12, 52	EDZ			PULLEY HUB KIT, A/C Compressor
6	4797 384	2	K, Y		12, 52	EDZ			NUT, Manifold Stud Mounting
-7	5066 228AA-	1	K, Y		12, 52	EDZ			CLUTCH OVERHAUL KIT, A/C Compressor
-8	5066 226AA-	1	K, Y		12, 52	EDZ			COIL, Stator, A/C Compressor Clutch
-9	5264 454	1	K, Y		12, 52	EDZ			SNAP RING KIT, A/C Clutch
10									COMPRESSOR, Air Conditioning
	5005 442AB	1				EGA,			
						EGH			
	5005 441AH	1				EGA,			[HBB]
						EGH,			
						EGM			
11									PULLEY HUB KIT, A/C Compressor
	5140 469AA	1				EGA,			
	5000 0074 4					EGH			(1100)
	5066 227AA	1				EGA,			[HBB]
10	E066 225 A A	4				EGH			CLUTCH OVERHALII KIT A/C
-12	5066 225AA-	1				EGA, EGH			CLUTCH OVERHAUL KIT, A/C
-13	4797 384	2				EGA,			Compressor NUT, Manifold Stud Mounting
-13	4797 304					EGH,			NOT, Marifiold Stud Mounting
-14	5066 226AA-	1				EGA,			COIL, Stator, A/C Compressor Clutch
17	3000 ZZ0/V	•				EGH			COIL, Otator, 700 Compressor Otator
-15	5264 454	1				EGA,			SNAP RING KIT, A/C Clutch
		<u> </u>				EGH			
16	6101 623	1				EGA,			SCREW AND WASHER, Hex Head,
-	-					EGH			M10x1.5x105
17	6102 172AA	3				EGA,			SCREW AND WASHER, Hex Head,
						EGH			M10x1.5x50

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

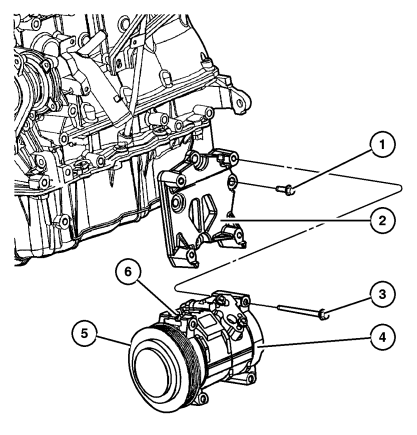
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

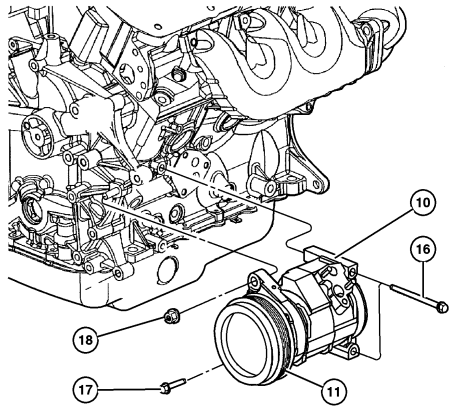
TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

### Compressor and Mounting Brackets, All Engines Figure 024-410



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-		-	-					
	18	6101 448	2				EGA,			NUT AND WASHER, Hex Nut-Coned
							EGH			Washer, M10 x 1.5
	-19									LUBRICANT, Oil, 75w90
		8230 0102	1	K, Y		12, 52	EDZ			
			1				EGA,			
							EGH			
	-20	6506 151AA-	1				EGA,			STUD, Double Ended
							EGH			
_										



DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

#### **Ducts and Outlets, Front** Figure 024-610

5
---

SJ35 4  SC91 SC91 5  6 5066 7 5019  8 SJ13 SJ13 9 SC95	es serviced 5 XDVAA 5 ZJ8AA 01 XDVAA 01 ZJ8AA	(DVAA 1 (J8AA 1	strument P	anel			DUCT, Instrument Panel Demister Serviced in Instrument Panel, (N SERVICED) (Not Serviced) DUCT, Defroster, Serviced in Instrument Panel, (NOT SERVICED) (Not Serviced) GRILLE, Demister, Left [D5] [J1] OUTLET, Air Conditioning & Heat
Demister Grilles 1 2 3 SJ35 SJ35 4 SC91 SC91 5 6 5066 7 5019 8 SJ13 SJ13 9 SC95 SC95	5 XDVAA 5 ZJ8AA 91 XDVAA	(DVAA 1 (J8AA 1	strument P	anel			Serviced in Instrument Panel, (N SERVICED) (Not Serviced) DUCT, Defroster, Serviced in Instrument Panel, (NOT SERVICED) (Not Serviced) GRILLE, Demister, Left [D5] [J1]
1 2 3 SJ35 SJ35 4 SC91 SC91 5 SC95 SC95 SC95	5 XDVAA 5 ZJ8AA 91 XDVAA	(DVAA 1 J8AA 1	strument P	anel			Serviced in Instrument Panel, (N SERVICED) (Not Serviced) DUCT, Defroster, Serviced in Instrument Panel, (NOT SERVICED) (Not Serviced) GRILLE, Demister, Left [D5] [J1]
2 3 SJ35 SJ35 4 SC91 SC91 5 6 5066 7 5019 8 SJ13 SJ13 9 SC95 SC95	5 ZJ8AA 91 XDVAA	ZJ8AA 1 KDVAA 1					Serviced in Instrument Panel, (N SERVICED) (Not Serviced) DUCT, Defroster, Serviced in Instrument Panel, (NOT SERVICED) (Not Serviced) GRILLE, Demister, Left [D5] [J1]
3 SJ35 SJ35 4 SC91 SC95 SC95 SC95	5 ZJ8AA 91 XDVAA	ZJ8AA 1 KDVAA 1					DUCT, Defroster, Serviced in Instrument Panel, (NOT SERVICED) (Not Serviced) GRILLE, Demister, Left [D5] [J1]
3 SJ35 SJ35 4 SC91 SC95 SC95 SC95	5 ZJ8AA 91 XDVAA	ZJ8AA 1 KDVAA 1					Instrument Panel, (NOT SERVICED) (Not Serviced) GRILLE, Demister, Left [D5] [J1]
SJ35 SJ35 SJ35 4 SC91 SC91 5 6 5066 7 5019 8 SJ13 SJ13 9 SC95 SC95	5 ZJ8AA 91 XDVAA	ZJ8AA 1 KDVAA 1					SERVICED) (Not Serviced) GRILLE, Demister, Left  [D5] [J1]
SJ35 SJ35 SJ35 4 SC91 SC91 5 6 5066 7 5019 8 SJ13 SJ13 9 SC95 SC95	5 ZJ8AA 91 XDVAA	ZJ8AA 1 KDVAA 1					GRILLE, Demister, Left [D5] [J1]
SJ35 SJ35 SJ35 4 SC91 SC91 5 6 5066 7 5019 8 SJ13 SJ13 9 SC95 SC95	5 ZJ8AA 91 XDVAA	ZJ8AA 1 KDVAA 1					[D5] [J1]
SJ35 4 SC91 SC91 5 6 5066 7 5019 8 SJ13 SJ13 9 SC95 SC95	5 ZJ8AA 91 XDVAA	ZJ8AA 1 KDVAA 1					[J1]
4 SC91 SC91 5 SC95 SC95 SC95	01 XDVAA	KDVAA 1					
SC91 SC91 5 6 5066 7 5019 8 SJ13 SJ13 9 SC95 SC95							OLITIET Air Conditioning & Heat
8 SJ13 SJ13 9 SC95 SC95							_
8 SJ13 SJ13 9 SC95 SC95							Left
5 6 5066 7 5019 8 SJ13 SJ13 9 SC95 SC95	91 ZJ8AA 	ZJ8AA 1					[D5]
6 5066 7 5019 8 SJ13 SJ13 9 SC95 SC95							[J1]
7 5019 8 SJ13 SJ13 9 SC95 SC95							DUCT, Instrument Panel Door
7 5019 8 SJ13 SJ13 9 SC95 SC95							Extension, Serviced in Instrume
7 5019 8 SJ13 SJ13 9 SC95 SC95							Panel, (NOT SERVICED) (Not
7 5019 8 SJ13 SJ13 9 SC95 SC95							Serviced)
8 SJ13 SJ13 9 SC95 SC95	6 124AA						OUTLET, Air Conditioning & Heat
SJ13 SJ13 9 SC95 SC95	9 882AA	82AA 1			13, 53		OUTLET, A/C & Heater w/IR Sen
SJ13 SJ13 9 SC95 SC95							and Harness
SJ13 9 SC95 SC95							GRILLE, Demister, Right
9 SC95 SC95	3 XDVAA						[D5]
SC95	3 ZJ8AA	J8AA 1					[J1]
SC95							OUTLET, Air Conditioning & Heat
	5 XDVAA						[D5]
10	5 ZJ8AA	ZJ8AA 1					[J1]
							DUCT, Instrument Panel Door
							Extension, Serviced in Instrume
							Panel, (NOT SERVICED) (Not
							Serviced)
-11 6504	4 324	24 6					SCREW AND WASHER, Hex Hex
							Air Distribution Duct to Cowl top
-12							OUTLET, Air Conditioning & Heat
							Serviced in Door Trin Panel, (No
							SERVICED) (Not Serviced)
					13, 53		VENT, A/C Duct Left
-14 UN04	)5 1D1AA-	1D1AA- 1			13, 53		VENT, A/C Duct Right

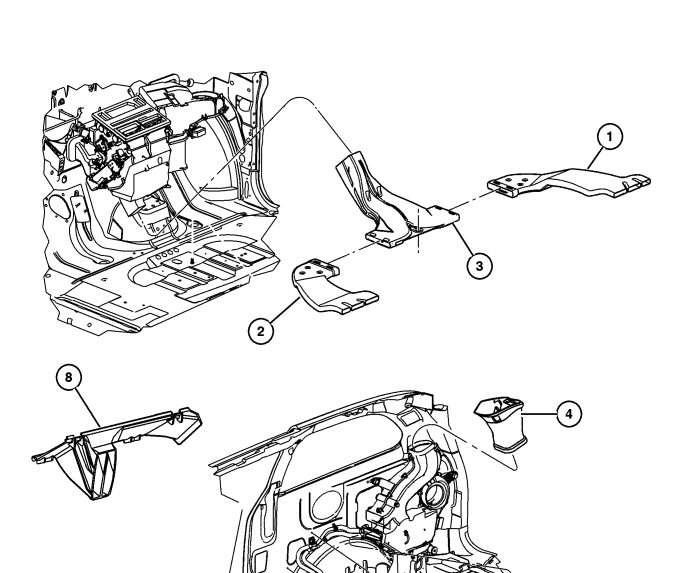
DODGE - CHRYSLER MINIVAN (RS) -LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### **Ducts and Outlets, Rear** Figure 024-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					-	-	-		
1	5005 197AC	1			52, 53				DUCT, Floor Distribution, Right
2	5005 196AC	1			52, 53				DUCT, Floor Distribution, Left
3	5005 190AC	1			52, 53				DUCT, Floor Distribution, Center
4	5005 192AA	1			13, 53				DUCT, Aux A/C And Heater
5	5005 193AB	1			13, 53				DUCT, Heater Distribution
6	0153 856	2							SCREW, Tapping, .19-16x.625
-7	YW26 BD1AA	- 4			13, 53				OUTLET, Air Conditioning & Heater,
									Overhead
8	4885 625AA	1							COVER, Center Distribution, Lower
-9									VENT, Rear A/C Outlet Mtg.
	WR30 BD1AA	- 2			13, 53				Right
	WR31 BD1AA	- 2			13, 53				Left
-10	UN04 1D1AA-	- 1			13, 53				VENT, A/C Duct Right
-11	UN05 1D1AA-	· 1			13, 53				VENT, A/C Duct Left

DODGE - CHRYSLER MINIVAN (RS) -

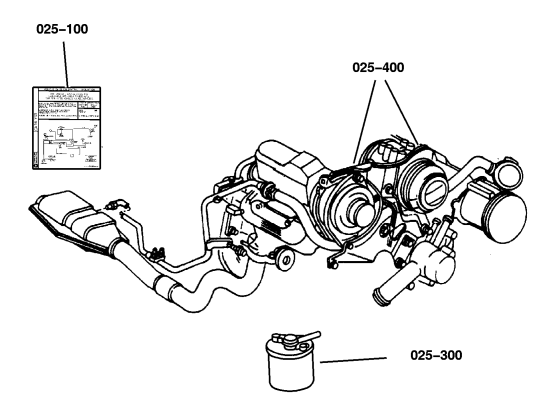
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

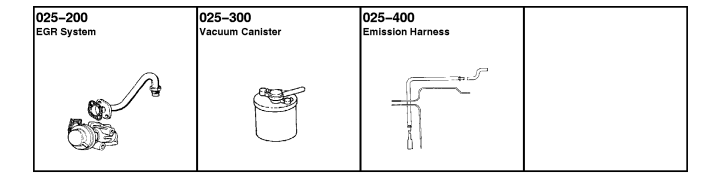
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Group – 025 Emission Systems





### **GROUP 25 - Emission Systems**

Illustration Title	Group-Fig. No
EGR System	
EGR and Related	Fig. 025-210
Vacuum Canister	
Vapor Canister	Fig. 025-310
Emission Harness	
Emission Harness	Fig. 025-410
Leak Detection Pump	Fig. 025-490

7	8
5	9
3 2	

	les Codes					
_	3.3L V6 SMPI I	_				
_	3.8L V6 SMPI I	_				
[XZZ] = 1	Mid Year Tracki	ng				VALVE, EGR, Linear Solenoid
- 1	4861 636AD	1		EGA,		Without [XZZ]
	4001 030AD	1		EGA, EGH		Without [AZZ]
	4861 663AA	1		EGA,		With [XZZ]
	4001 003AA	'		EGH,		With [AZZ]
2	6504 793AA	2		EGA,		SCREW, Hex Flange Head, M8x1.
_	000+ 700701	_		EGH		25x28.00
3	4891 068AB	1		EGA,		GASKET, EGR Valve
· ·	.001.0007.12	•		EGH		C/ (C/ (Z/ ), Z/ C/ (Z/ )
4	4861 611AA	1		EGA,		TUBE, EGR
				EGH		- , -
5	6501 648	2		EGA,		SCREW, Hex Flange Head, M8x1.
				EGH		25x25.00
6	5277 723	1		EGA,		GASKET, EGR Valve Flange
				EGH		
7	4591 227	1		EGA,		COVER, EGR Port
				EGH		
8	5277 928	1		EGA,		GASKET, EGR Tube Flange
				EGH		
9	6504 829AA	2		EGA,		SCREW, Hex Flange Head
				EGH		
-10	6505 812AA-	2		EGA,		SCREW
				EGH,		
				EGM		

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

	NOTE; Sales Codes	
	[EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine	
	[EGA] = 3.3L V6 SMPI Engine	
	[EGH] = 3.8L V6 SMPI Engine	
	1 4891 624AA 1	CANISTER, Vapor
	2 4809 511AB 1	BRACKET, Vapor Canister
	3 6506 548AA 1	SCREW AND WASHER, Hex Head,
		M6x1x35
	4 4669 177 2	GROMMET, Air Cleaner Bracket
	5 4809 592AA 1	HOSE, Vapor Canister
	6	CLAMP, Hose, Snap Type
	4885 705AA 1	[#19]
	4885 706AA 1	[#12]
	-7 6101 452 1	SCREW AND WASHER, Hex Head,
		M8x1.25x20
	-8 6101 467 1	NUT, Hex Flange, M8x1.25
	9 4809 591AC 1	HOSE, Vapor Canister Purge
	10 6503 543 3	BOLT AND CONED WASHER, Hex
		Head, M8x1.25x25
	11 4861 425AB 1	BRACKET & FILTER, LDP Base
	-12 6101 956 1	NUT, U, M6x1
	-13	PIN, Push
	4861 553AC- 1	
	6036 155AA- 1	[ST]
(5)		
$\begin{array}{c} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c$		
( / (4) )		
<b>O</b>		

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited

LINE Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

TRIM

DESCRIPTION

TRANS

3	
3	
	3

NOTE;	Sales Codes						
EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine			
EGA] =	3.3L V6 SMPI E	ngine					
EGH] =	3.8L V6 SMPI E	ngine					
1							HARNESS, Proportional Purge
							Solenoid
	5018 852AD	1			EDZ		
	5018 853AC	1			EGA,		
					EGH		
2	4669 569	1			EGA,		SOLENOID, Proportional Purge
					EGH		
3							BRACKET, Proportional Purge
							Solenoid
	4861 539AA	1			EDZ		
		1			EGA,		
					EGH		
-4	1000 001						TEE, Hose, .25x.25x.25
	4306 994	1			EDZ		
		1			EGA,		
_	4264 27E	2			EGH EDZ		TUDE Convoluted
-5 -6	4364 375 6102 132AA-	3 1			EDZ,		TUBE, Convoluted SCREW, Hex Head, M6x1x20
-0	0102 132AA-	I			EGA,		SCREW, Hex Head, MOX1X20
					EGA, EGH		
-7	J369 3058	4			LGII		STRAP, Retaining
	0009 0000	-					OTTAL, Retaining

DODGE - CHRYSLER MINIVAN (RS) -

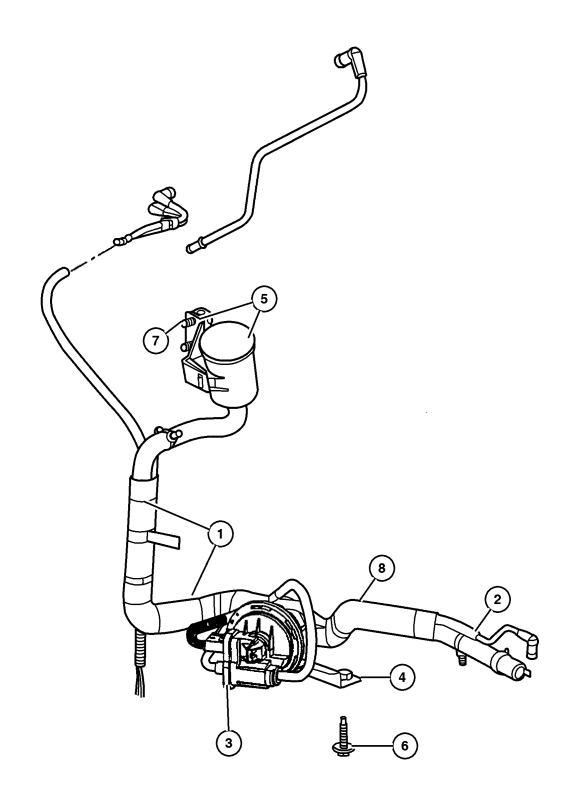
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Leak Detection Pump Figure 025-490



EGA] = 3.3 EGH] = 3.8 EGM] = 3.3 1 4	es Codes L 4 Cylinder BL V6 SMPI B BL V6 SMPI B BL V6 SMPI B BO9 569AB	Engine Engine		l Engine	EDZ, EGA,		HARNESS, NVLD to Filter
EDZ] = 2.4 EGA] = 3.3 EGH] = 3.8 EGM] = 3.3	L 4 Cylinder BL V6 SMPI B BL V6 SMPI I BL V6 SMPI 809 569AB	Engine Engine Flex Fue		l Engine			HARNESS, NVLD to Filter
EGA] = 3.3 EGH] = 3.8 EGM] = 3.3 1 4	BL V6 SMPI I BL V6 SMPI I BL V6 SMPI 809 569AB	Engine Engine Flex Fue					HARNESS, NVLD to Filter
EGH] = 3.8 EGM] = 3.3 1 4	BL V6 SMPI I 3L V6 SMPI 809 569AB	Engine Flex Fu	el Engine				HARNESS, NVLD to Filter
1 4	809 569AB		el Engine				HARNESS, NVLD to Filter
		1					HARNESS, NVLD to Filter
2 4	809 567AA				EGA.		
2 4	809 567AA						
2 4	809 567AA				EGH,		
2 4	809 567AA				EGM		
		1			EDZ,		HARNESS, NVLD to Canister
					EGA,		
					EGH, EGM		
3 4	891 427AB	1			EDZ,		DETECTOR, Natural Vacuum Leal
5 4	031 42170	'			EGA,		Detection
					EGH,		Dottockion
					EGM		
4 4	809 566AA	1			EDZ,		BRACKET, Natural Vacuum Leak
					EGA,		Detection
					EGH,		
					EGM		
	861 425AB	1					BRACKET & FILTER, LDP Base
6 6	102 396AA	2					SCREW AND WASHER, Oval Hea
<b>-</b> 4	004 55040						M6x1x25
	861 553AC 020 392AB	<u>1</u> 1			 	 	PIN, Push SLEEVE, Vacuum Pump Hose
	505 480AA-	2			EDZ,		SCREW, round head, m6x1x23.30
-9 0.	303 <del>4</del> 00AA-	2			EGA,		SCINEW, Tourid Head, Hiox 1x25.50
					EGH		

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

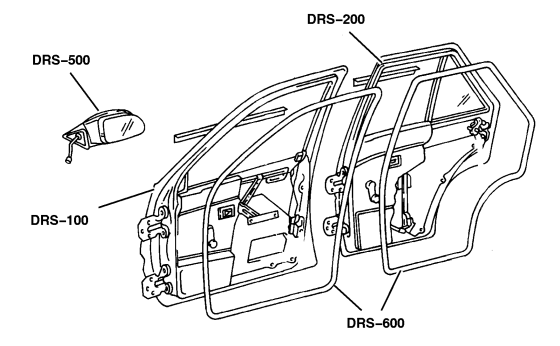
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

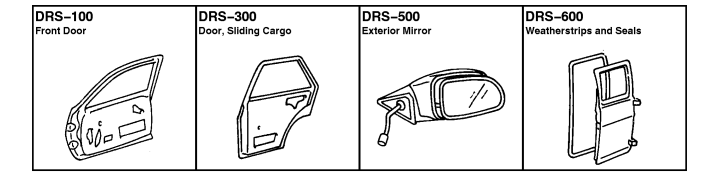
TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

## **Group – DRS**

### **Doors and Related Parts**

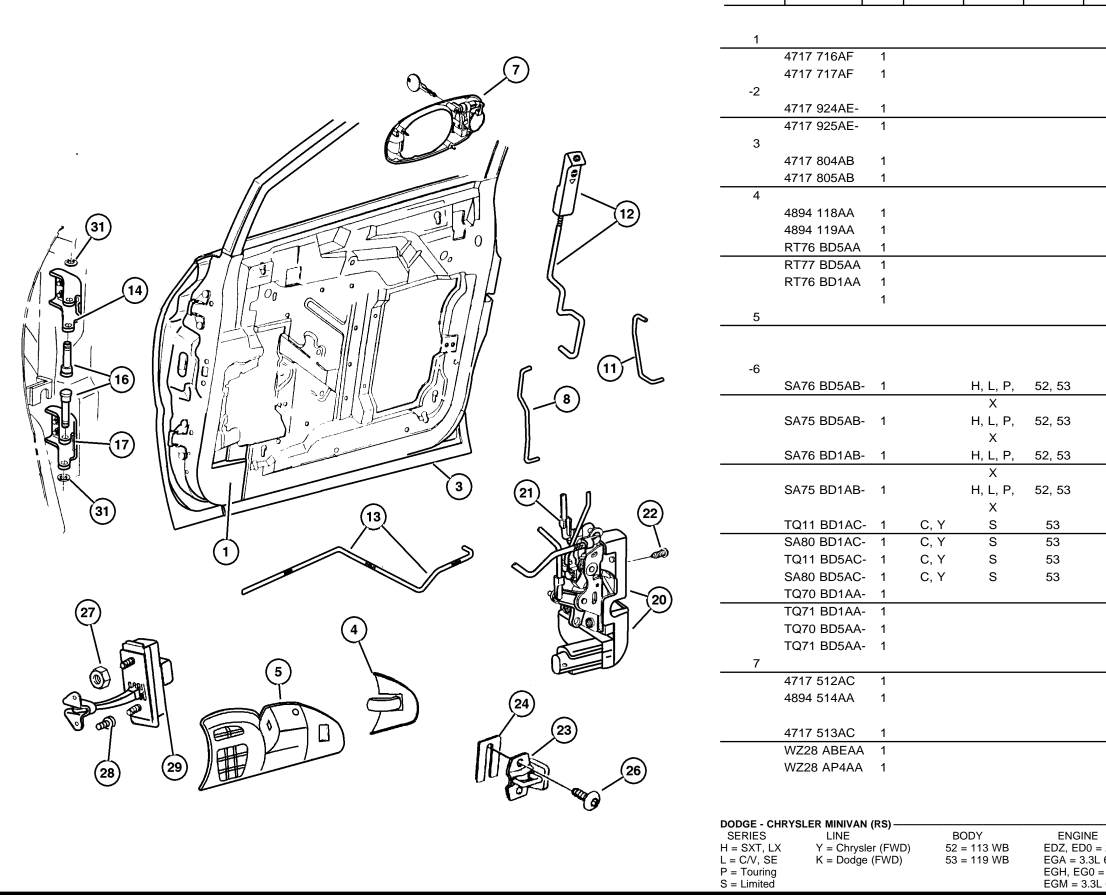




#### **GROUP DRS - Doors and Related Parts**

Illustration Title	Group-Fig. No
Front Door	
Door, Front Shell, Hinges and Handles	Fig. DRS-180
Door, Front Glass, Regulators and Speakers	Fig. DRS-190
Door, Sliding Cargo	= =====================================
Door, Glass and Hardware	Fig. DRS-310
Exterior Mirror	
Mirrors, Exterior	Fig. DRS-510
Weatherstrips and Seals	
Weatherstrips	Fig. DRS-610

## Door, Front Shell, Hinges and Handles Figure DRS-180



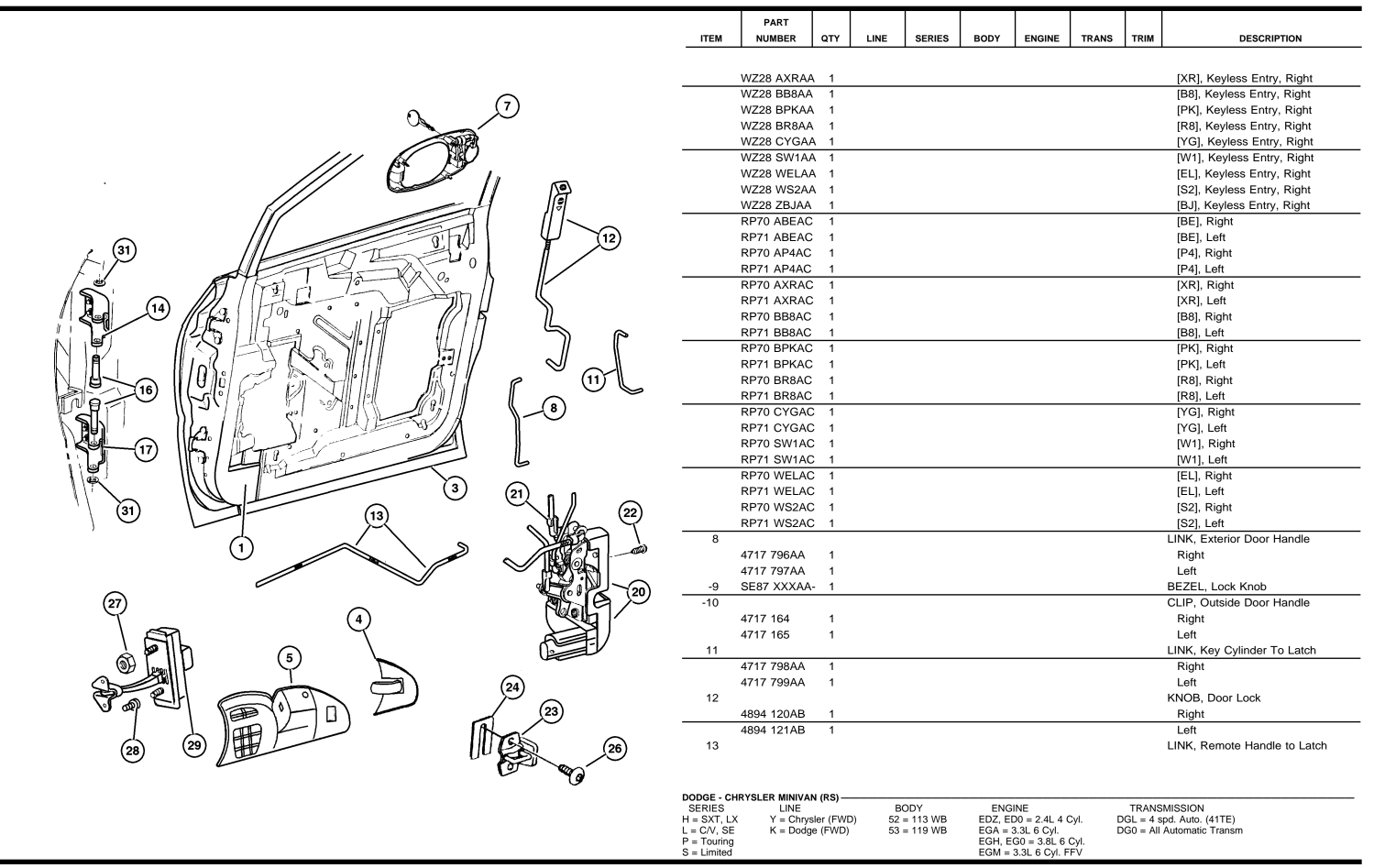
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	1									DOOR, Front
-	<u>'</u>	4717 716AF	1							Right
		4717 717AF	1							Left
	-2		•							WATERSHIELD, Front Door
	_	4717 924AE-	1							Right
-		4717 925AE-	1							Left
	3		-							PANEL, Front Door Outer Repair
		4717 804AB	1							Right
		4717 805AB	1							Left
-	4									HANDLE, Door Interior
		4894 118AA	1							[CTC], Right
		4894 119AA	1							[CTC], Left
		RT76 BD5AA	1							[D5], Right
_		RT77 BD5AA	1							[D5], Left
		RT76 BD1AA	1							[J1], Right
			1							[J1], Left
	5									BEZEL, Front Door Trim Panel,
										Serviced With Door Trim Panel,
										(NOT SERVICED) (Not Serviced)
	-6									BEZEL, Power Window Switch
		SA76 BD5AB-	· 1		H, L, P,	52, 53				[JPD][D5], Right
_					Х					
		SA75 BD5AB-	· 1		H, L, P,	52, 53				[JPD][D5], Left
					Χ					
_		SA76 BD1AB-	· 1		H, L, P,	52, 53				[JPD][J1], Right
					Χ					
		SA75 BD1AB	· 1		H, L, P,	52, 53				[JPD][J1], Left
					Χ					
_		TQ11 BD1AC		C, Y	S	53				[JPD][J1], Right
		SA80 BD1AC		C, Y	S	53				[JPD][J1], Left
		TQ11 BD5AC			S	53				[JPD][D5], Right
		SA80 BD5AC		C, Y	S	53				[JPD][D5], Left
_		TQ70 BD1AA								[JPA,JPB][J1], Right
		TQ71 BD1AA								[JPA,JPB][J1], Left
		TQ70 BD5AA								[JPA,JPB][D5], Right
		TQ71 BD5AA	- 1							[JPA,JPB][D5], Left
_	7									HANDLE, Front Door Exterior
		4717 512AC	1							[MNA] Black Textured, Right
		4894 514AA	1							[MNA] Black Textured with Keyless
										Entry, Right
_		4717 513AC	1							[MNA] Black Textured, Left
		WZ28 ABEAA								[BE], Keyless Entry, Right
		WZ28 AP4AA	1							[P4], Keyless Entry, Right

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

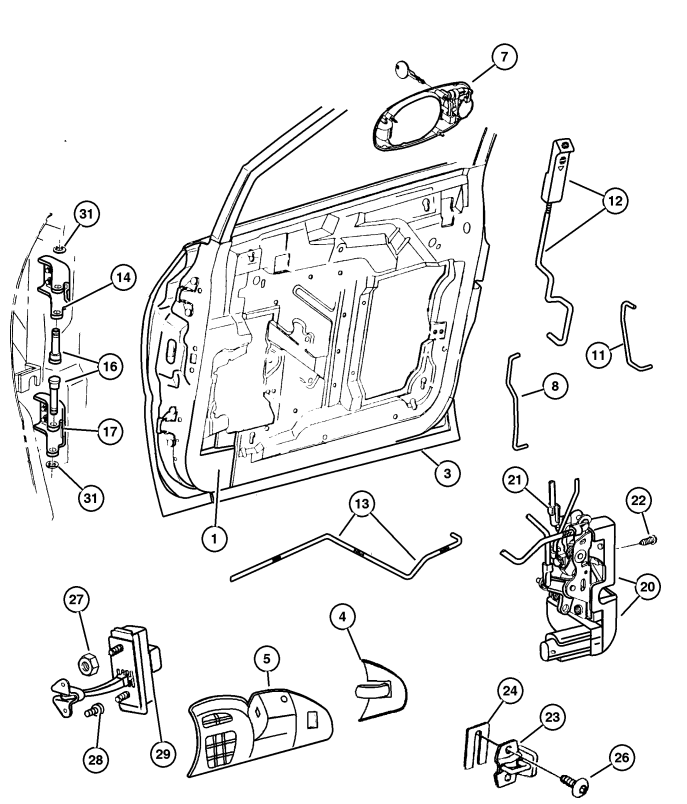
TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

### Door, Front Shell, Hinges and Handles Figure DRS-180



## Door, Front Shell, Hinges and Handles Figure DRS-180



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4717 790AB	1							Right
	4717 791AB	1							Left
14									HINGE, Front Door, Upper
	5069 062AA	1							Right
	5069 063AA	1							Left
-15	6503 991	8							SCREW AND WASHER, Hex Head
16	4717 388	AR							PIN, Door Hinge, Not Re-useable
17									HINGE, Front Door, Lower
	4717 210	1							Right
	4717 211	1							Left
-18									BRACKET, Body Side Aperture
	4868 256AE-	1							Door Hinge Connector, Right
	4868 257AE-	1							Door Hinge Connector, Left
-19	4717 331	AR							SHIM, Door Hinge, Door Half, Lower
20									LATCH, Front Door
	4717 800AC	1							without Power Locks, Right
	4717 801AC	1							without Power Locks, Left
	4717 803AC	1							Left,Power Door Locks
	4717 802AC	1							Right
	4894 516AC	1							Keyless Entry, Right
21									CLIP, Latch Link
	4658 674	1							Red, Right
	4658 675	1							Green, Left
	4658 676	1							Power Door Locks, Right
	4658 677	1							Power Door Locks, Left
22	6507 121AA	6							SCREW, Latch, Latch
23	4717 779AB	2							STRIKER AND BUMPER, Door
									Latch
24	4520 289	AR							SPACER, Door Latch Striker
-25	4674 669	AR							PLATE, Striker
26	6507 633AA	4							SCREW, Oval Head, M8x1.25x39.5
27	6100 048	6							NUT, Hex, M6x1.00
28	6504 041	4							SCREW AND WASHER, Hex Head,
									M6x1x30
29									CHECK, Front Door
	4717 228AC	1							Right
	4717 229AC	1							Left
-30									CLIP
	6506 804AA-	1							Latch to Lock Rod, Right
	6506 807AA-	1							Latch to Lock Rod, Left
31	6035 926AA	4							NUT, .312 Diameter

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

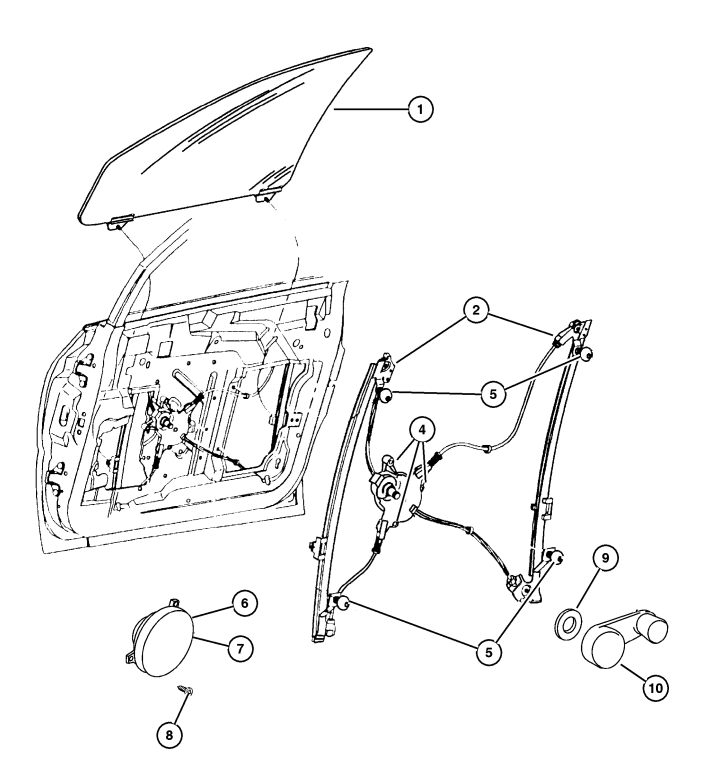
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Door, Front Glass, Regulators and Speakers Figure DRS-190



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	!								
Note;									
	4 Speaker								
	6 Speaker								
	Infinity Speake	r.							
	onents Availat		Regulator .	Assembly's	<b>S</b>				
1									GLASS, Front Door
	4894 586AA	1							Tinted, Right
	4894 587AA	1							Tinted, Left
	4894 658AA	1							Sunscreen, Right
	4894 659AA	1							Sunscreen, Left
2									REGULATOR, Front Door Window
	4894 526AA	1							Power, Right
	4894 527AA	1							Power, Left
	4894 528AA	1							Right
	4894 529AA	1							Left
-3	4725 647AA-	1							STABILIZER, Door Glass
4	4796 314	1							NUT, Well, Power Regulator
5	6503 526	4							SCREW, Truss Head, M6x1x15,
									Regulator to Door
6	5081 669AA	2							SPEAKER, Front Door
7	5082 450AB	2							SPEAKER, 6"X9"
8									SCREW, .164-18x.75, (NOT
									SERVICED) (Not Serviced)
9									SPACER, Window Regulator
	GY80 BD5	2							[D5]
	GY80 BD1	2							[J1]
10									HANDLE, Window Regulator
	FW80 BD5	2							[D5]
	FW80 BD1	2							[J1]

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

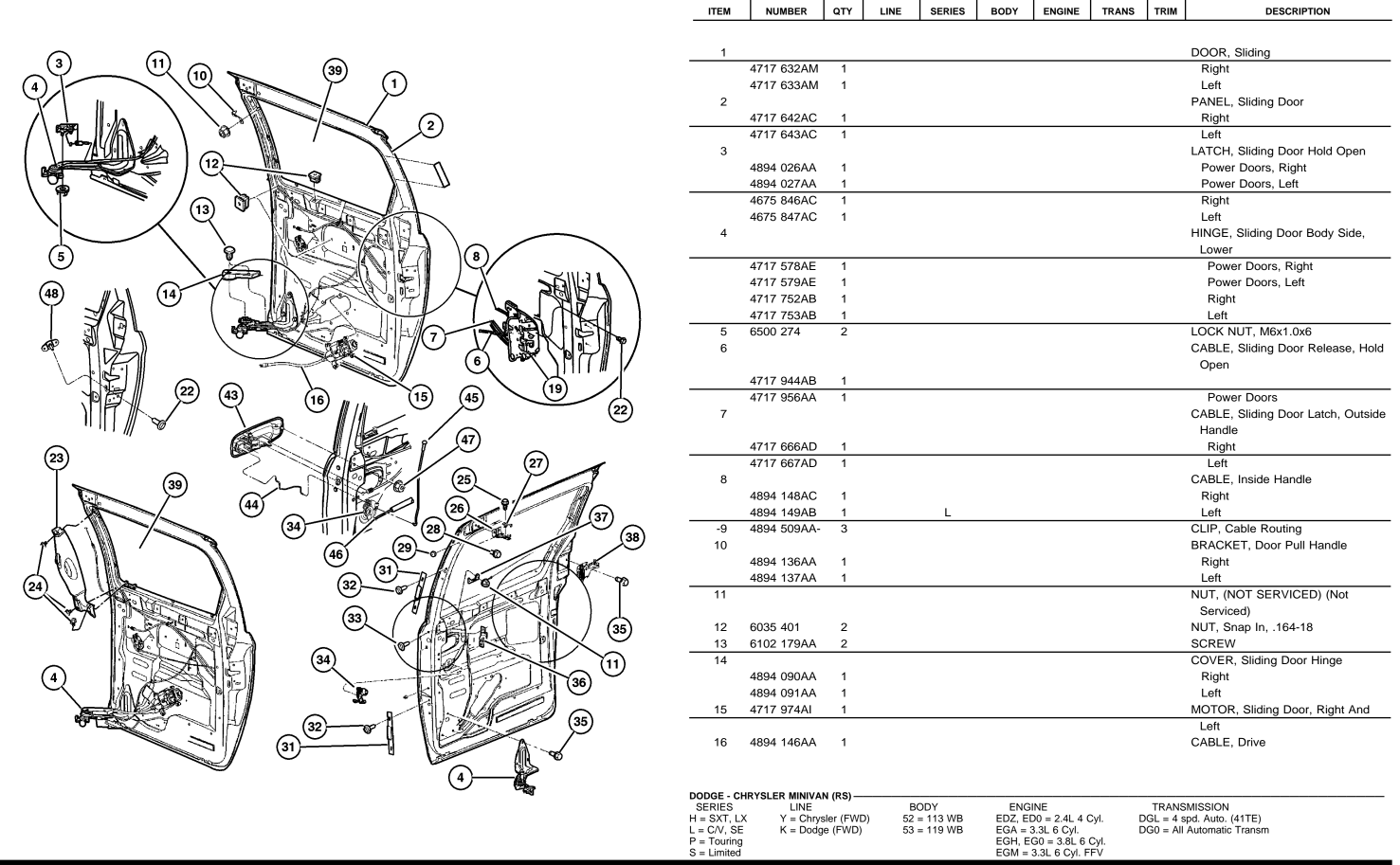
S = Limited

BODY 52 = 113 WB 53 = 119 WB

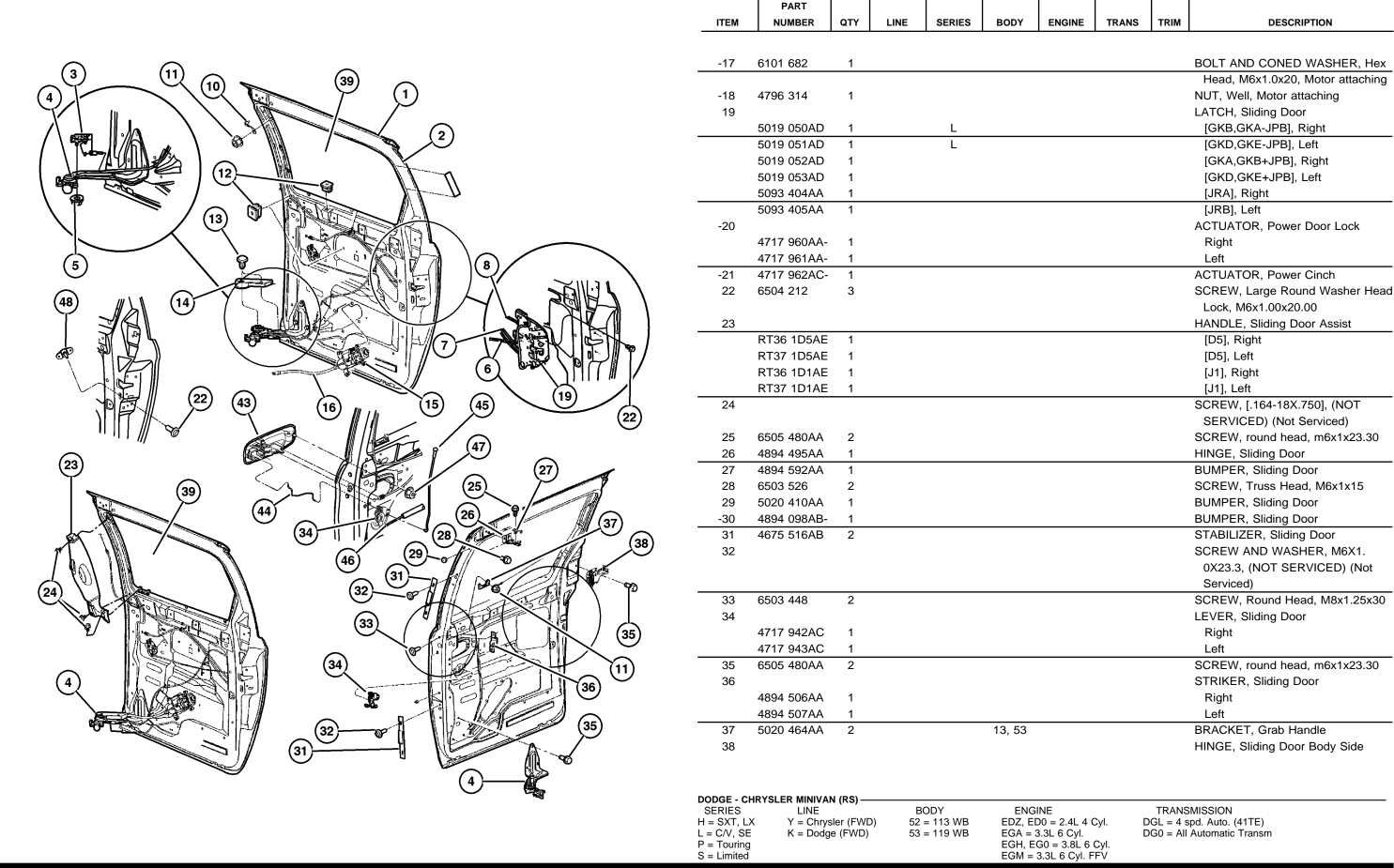
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### **Door, Glass and Hardware** Figure DRS-310

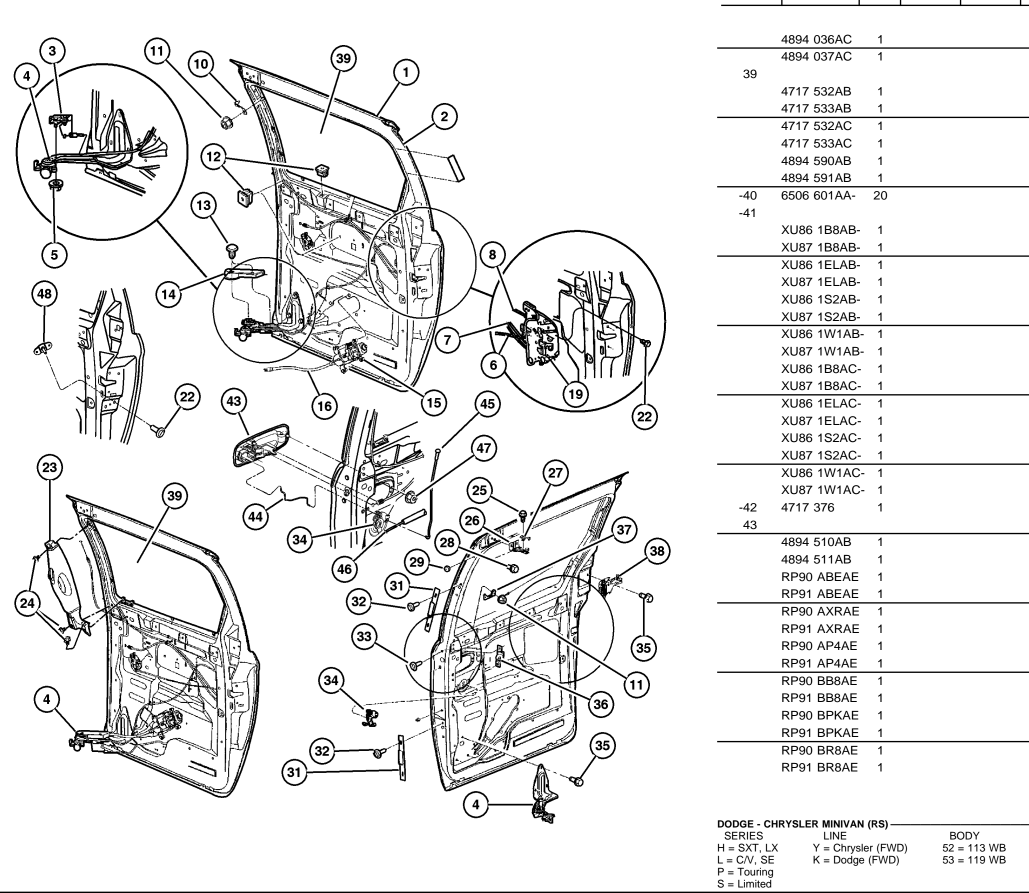
PART



### Door, Glass and Hardware Figure DRS-310



## Door, Glass and Hardware Figure DRS-310



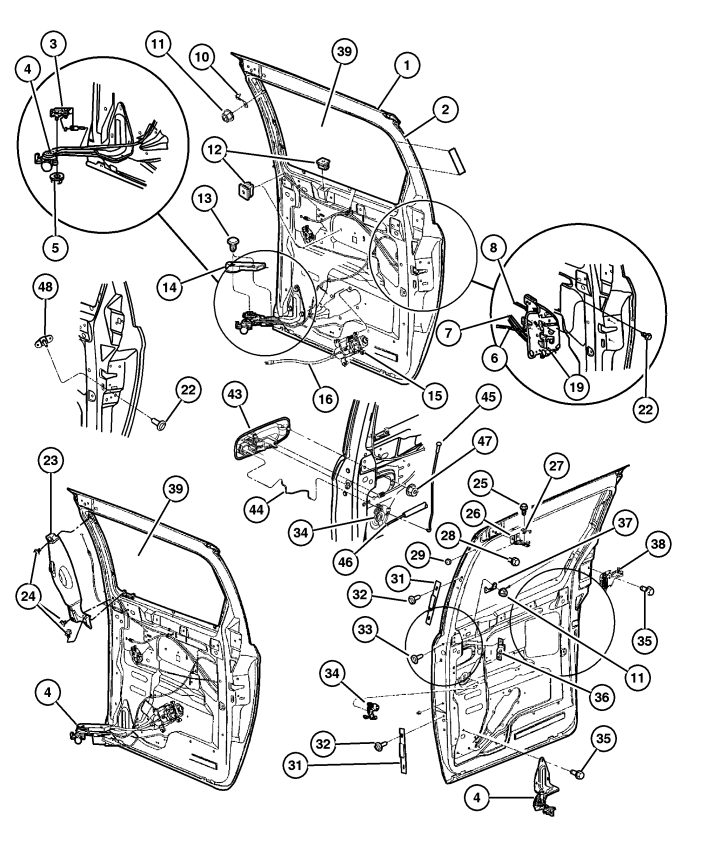
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1			l .				<u> </u>	
	4904 02640	1							Dight
	4894 036AC 4894 037AC	<u>1</u> 1							Right
39	4694 U37AC	ı							Left
39	4747 F22AD	4							GLASS, Sliding Door
	4717 532AB	1							Tinted, Up to 3/1/05, Right
	4717 533AB	1							Tinted, Up to 3/1/05, Left
	4717 532AC	1							Solar, After 3/1/05, Right
	4717 533AC	1							Solar, After 3/1/05, Left
	4894 590AB	1							Sunscreen, Right
40	4894 591AB	1							Sunscreen, Left
-40	6506 601AA-	20							NUT AND WASHER, Glass
-41	\(\(\)	á							PANEL, Sliding Door Window Plug
	XU86 1B8AB-								[B8] Up to 04/05/2004, Right
	XU87 1B8AB-								[B8] Up to 04/05/2004, Left
	XU86 1ELAB-								[EL] Up to 04/05/2004, Right
	XU87 1ELAB-								[EL] Up to 04/05/2004, Left
	XU86 1S2AB-								[S2] Up to 04/05/2004, Right
	XU87 1S2AB-								[S2] Up to 04/05/2004, Left
	XU86 1W1AB								[W1] Up to 04/05/2004, Right
	XU87 1W1AB								[W1] Up to 04/05/2004, Left
	XU86 1B8AC-								[B8] After 04/05/2004, Right
	XU87 1B8AC-								[B8] After 04/05/2004, Left
	XU86 1ELAC-								[EL] After 04/05/2004, Right
	XU87 1ELAC-								[EL] After 04/05/2004, Left
	XU86 1S2AC-								[S2] After 04/05/2004, Right
	XU87 1S2AC-								[S2] After 04/05/2004, Left
	XU86 1W1AC								[W1] After 04/05/2004, Right
	XU87 1W1AC	- 1							[W1] After 04/05/2004, Left
-42	4717 376	1							SEAL, Catch
43									HANDLE, Sliding Door Exterior
	4894 510AB	1							Black Textured [MNA], Right
	4894 511AB	1							Black Textured [MNA], Left
	RP90 ABEAE	1							[BE], Right
	RP91 ABEAE	1							[BE], Left
	RP90 AXRAE	1							[XR], Right
	RP91 AXRAE	1							[XR], Left
	RP90 AP4AE	1							[P4], Right
	RP91 AP4AE	1							[P4], Left
	RP90 BB8AE	1							[B8], Right
	RP91 BB8AE	1							[B8], Left
	RP90 BPKAE	1							[PK], Right
	RP91 BPKAE	1							[PK], Left
	RP90 BR8AE	1							[R8], Right
	RP91 BR8AE	1							[R8], Left
ODGE - CI	HRYSLER MINIVAN	I (RS) —							
SERIES	LINE			ODY	ENGI				SMISSION (MTE)
H = SXT, LX L = C/V, SE		,	,	= 113 WB = 119 WB		00 = 2.4L 4 C 3.3L 6 Cyl.			spd. Auto. (41TE) Automatic Transm
e Touring		, (1 VVD)	55	- 110 440	EGH, E	30 = 3.8L 6 (	Cyl.	. Ju – All	According Francis
S = Limited					EGM = 3	3.3L 6 Cyl. F	FV		

AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005



## Door, Glass and Hardware Figure DRS-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RP90 CYGAE	1							[YG], Right
	RP91 CYGAE	1							[YG], Left
	RP90 SW1AE	1							[W1], Right
	RP91 SW1AE	1							[W1], Left
	RP90 WELAE	1							[EL], Right
	RP91 WELAE	1							[EL], Left
	RP90 WS2AE	1							[S2], Right
	RP91 WS2AE	1							[S2], Left
44									LINK, Key Cylinder To Latch
	4717 798AA	1							Right
	4717 799AA	1							Left
45	4894 122AB	2							KNOB AND LINK, Door Lock
46									LINK, Door Latch Bellcrank To Lat
									With Sleeve
	4894 478AB	1							Right
	4894 479AB	1							Left
47									NUT AND WASHER, M6X1.00,
									(NOT SERVICED) (Not Serviced
48	4675 987AB	1							STRIKER, Sliding Door Stop
-49									LINK, Fuel Door to Sliding Door
	4717 672AD-	1			13, 53				
	4717 982AD-	1	K, Y		12, 52				
-50	4894 097AB-	1							LABEL, Child Protection Lock
-51	4894 524AA-	1							STOP, Fuel Filler Door To Sliding
									Door Lockout
-52									WATERDAM, Sliding Door
	4717 700AE-	1							Right
	4717 701AE-	1							Left

DODGE - CHRYSLER MINIVAN (RS)

SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

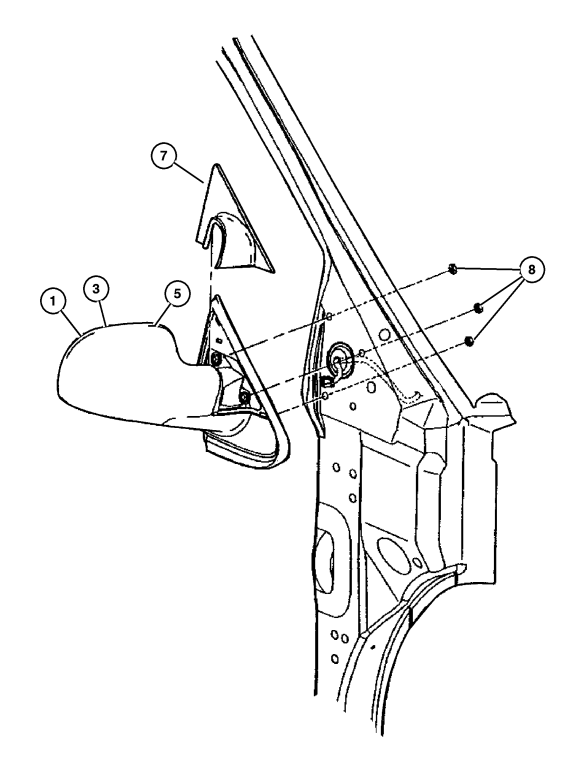
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

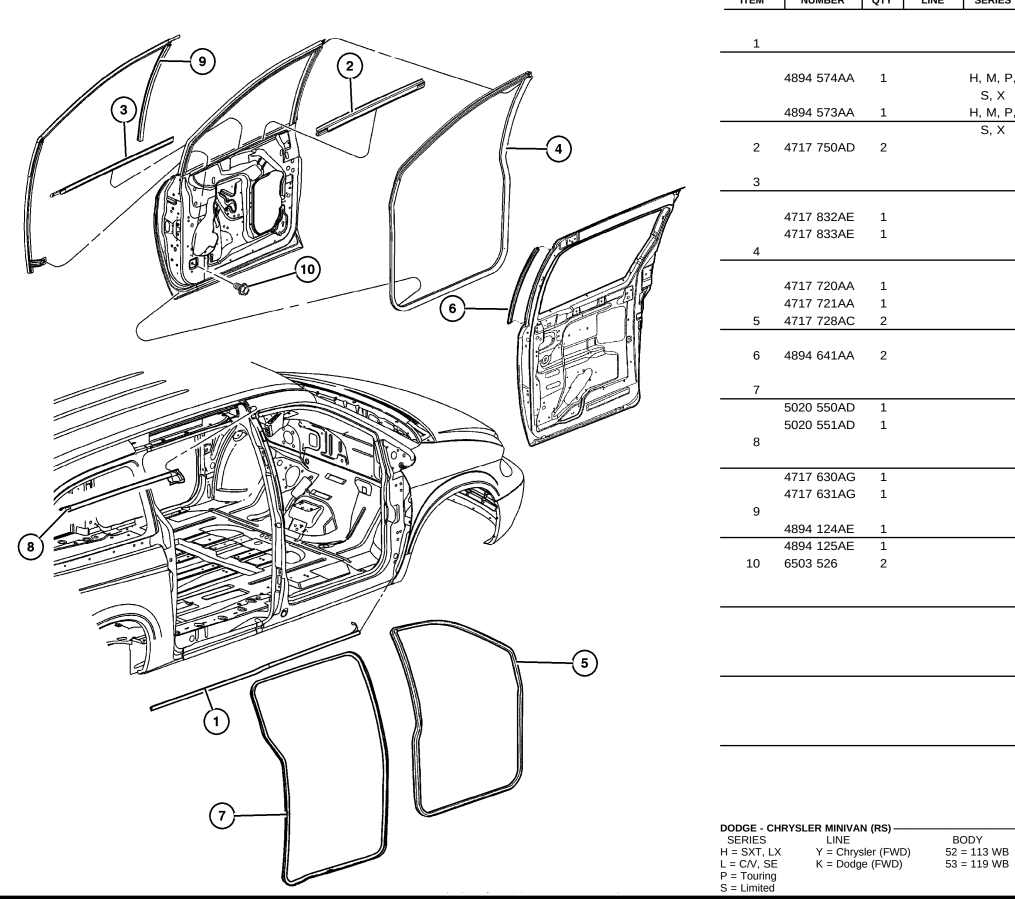
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes:								
_	POWER HEAT								
	POWER HEAT								
	PWR,HTD,FOL	_DING,[	DRVR ME	MORY					
	FOLD-AWAY								
1									MIRROR, Outside, Rearview,
	1001 10110								Electric, Heated
	4894 404AC	1							[GTS,GUA], Up to 05-03-2004,
	4004 404AD								Right
	4894 404AD	1							[GTS,GUA], After 05-03-2004,
	4004 402AD	4							Right
	4894 403AB	1							[GTS] with auto-dim, Left
	4894 405AC	1							[GTS] Without auto-dim, Up to
	4894 405AE	1							03-2004, Left [GTS] Without auto-dim, After
	4034 403AL	'							03-2004, Left
	4894 401AB	1							[GUA], Left
-2	+00+ +01/IB								GLASS, Mirror Replacement
_	4798 904AB-	1							[GTS,GUA], Up to 05-03-2004,
	., 00 00 ., 15	•							Right
	5161 638AA-	1							[GTS,GUA], After 05-03-2004,
									Right
	5011 060AA-	1							[GUA],[GTS] With auto-dim, Lef
	4798 905AB-	1							[GTS] Without auto-dim, Up to 0
									03-2004, Left
	5161 639AA-	1							[GTS] Without auto-dim, After 0
									03-2004, Left
3									MIRROR, Outside Rearview
	4894 410AC	1							[GUM], Right
	4894 411AC	1							[GUM], Left
-4									GLASS, Mirror Replacement
	4798 902AB-	1							[GUM], Right
	4798 903AB-	1							[GUM], Left
5									MIRROR, Outside, Rearview,
									Electric, Foldaway
	4857 876AC	1							[GTN], Right
	4857 877AC	1							[GTN], Left
-6									GLASS, Mirror Replacement
	4798 902AB-	1							[GTN], Right
_	4798 903AB-	1							[GTN], Left
7									COVER, Mirror
	4717 556AA	1							Right
	4717 557AA	1							Left
<mark>ODGE - C</mark> H SERIES	IRYSLER MINIVA LINE	N (RS) —		ODY	ENG	INF		TRANS	SMISSION
= SXT, LX	Y = Chrys		D) 52	= 113 WB	EDZ, EI	00 = 2.4L 4 C		GL = 4 s	spd. Auto. (41TE)
= C/V, SE = Touring	K = Dodg	e (FWD)	53	= 119 WB		3.3L 6 Cyl. G0 = 3.8L 6 (		G0 = All	Automatic Transm
= Touring = Limited						3.3L 6 Cyl. F			



## Mirrors, Exterior Figure DRS-510

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION	J
		6507 316AA							SCREW AND WASHER	
-										
(3) (5) (8)										
00/-										
· • • • • • • • • • • • • • • • • • • •	OODGE - CHE	RYSI FR MINIVA	N (RS)							
• ! ! !	SERIES H = SXT, LX L = C/V, SE Touring S = Limited	RYSLER MINIVA LINE Y = Chrys K = Dodg	sler (FWD)	B( 0) 52 = 53 =	ODY = 113 WB = 119 WB	ENGI EDZ, ED EGA = 3 EGH, EG EGM = 3	NE 00 = 2.4L 4 C 3.3L 6 Cyl. G0 = 3.8L 6 C 3.3L 6 Cyl. Ff	Cyl. DO Cyl. FV	TRANSMISSION GL = 4 spd. Auto. (41TE) G0 = All Automatic Transm	

## Weatherstrips Figure DRS-610

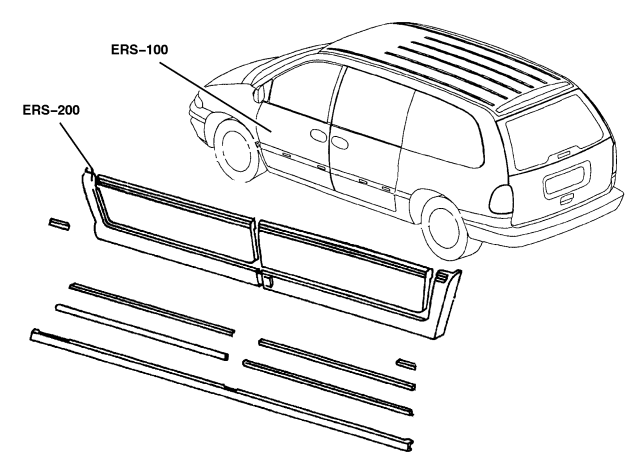


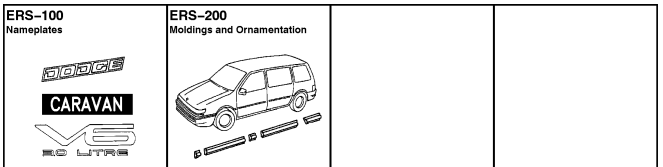
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									WEATHERSTRIP, Sliding Door
										Secondary
		4894 574AA	1		H, M, P,					Right
					S, X					
		4894 573AA	1		H, M, P,					Left
					S, X					
	2	4717 750AD	2							WEATHERSTRIP, Front Door Belt,
										Inner
	3									WEATHERSTRIP, Front Door Belt,
										Outer
		4717 832AE	1							Right
		4717 833AE	1							Left
_	4									WEATHERSTRIP, Front Door, Door
										Mounted
		4717 720AA	1							Right
		4717 721AA	1							Left
	5	4717 728AC	2							WEATHERSTRIP, Front Door, Body
										Mounted
	6	4894 641AA	2			52, 53				WEATHERSTRIP, Sliding Door B
										Pillar
_	7									WEATHERSTRIP, Sliding Door
		5020 550AD	1							Right
		5020 551AD	1							Left
	8									WEATHERSTRIP, Sliding Door
										Secondary, Upper
		4717 630AG	1							Right
		4717 631AG	1							Left
	9									RUN, Front Door Glass
_		4894 124AE	1							Right
		4894 125AE	1							Left
	10	6503 526	2							SCREW, Truss Head, M6x1x15

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## **Group – ERS**

### **Exterior Ornamentation**

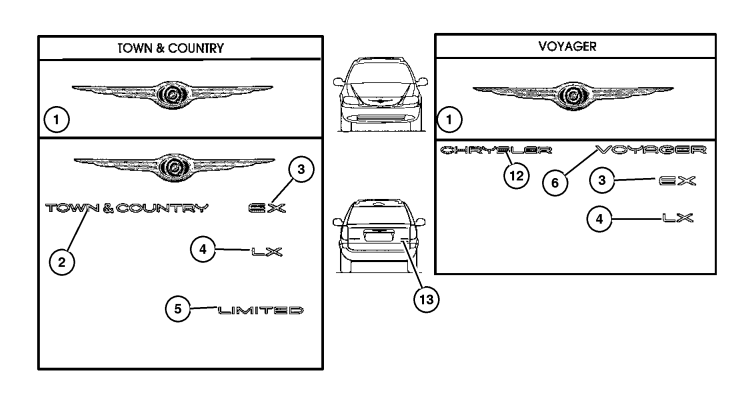


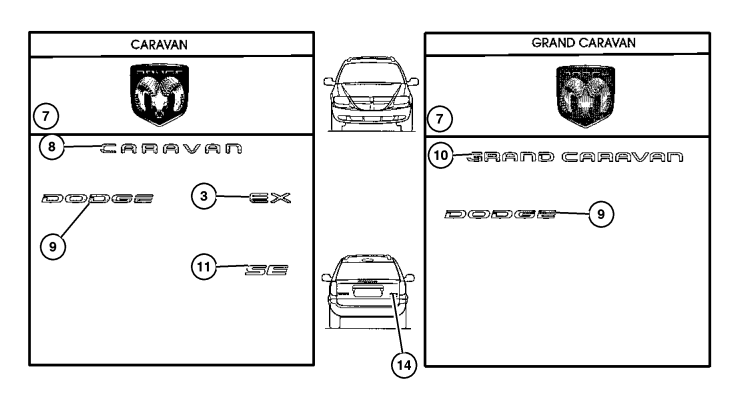


#### **GROUP ERS - Exterior Ornamentation**

Illustration Title	Group-Fig. No
Nameplates	F:- FDC 440
Nameplates  Moldings and Ornamentation	Fig. ERS-110
Molanigs and Ornanientation	
Moldings, Dodge	Fig. ERS-210
Moldings, Chrysler	Fig. ERS-220

## Nameplates Figure ERS-110





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PLINTH, Winged Medallion
	4857 406AA	1	Υ	Н	52				
		1	Υ	L	52				
	4857 810AA	1	C, Y	Н	53				
		1	C, Y	Χ	53				
		1	C, Y	Р	53				
	5011 615AA	1	Υ	S	53				
2	4857 589AB	1							NAMEPLATE, Liftgate, Town and
									Country
3	4857 872AB	1							NAMEPLATE, Ex
4	4805 553AC	1							NAMEPLATE, LX
5	4857 563AB	1							NAMEPLATE, LIMITED
6	4857 561AB	1							NAMEPLATE, Voyager
7									MEDALLION, Fascia
	4805 899AB	1	D, K	Н	52, 53				
		1	D, K	Χ	52, 53				
	5113 194AA	1	K						Snap-In Design
8	4857 564AB	1							NAMEPLATE, Caravan
9	4805 292AC	1							NAMEPLATE, Dodge
10	4857 565AB	1							NAMEPLATE, Grand Caravan
11	5152 006AA	1							NAMEPLATE, SE
12	5303 638AA	1							NAMEPLATE, Deck Lid, Chrysle
									[MU3]
13									NAMEPLATE, Liftgate
	5113 086AA	1							[MGD] Dodge SXT Package
	5113 096AA	1							[MWY] Touring
14	4857 932AA	1							NAMEPLATE, C/V, Liftgate
-15	55156 867AB-	2							DIMENSIONAL GRAPHIC, Door
									Special Edition
-16	55370 001AA-	2							NAMEPLATE, Signature Series
									[MYC]
-17	5113 086AA-	1							NAMEPLATE, Touring
									· ·

DODGE - CHRYSLER MINIVAN (RS) -

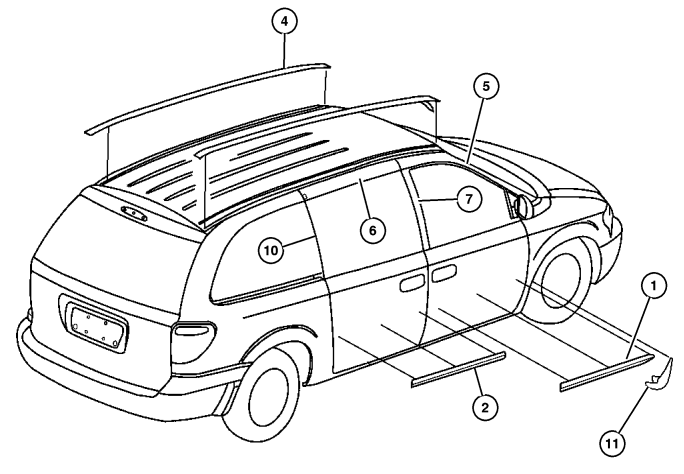
SERIES H = SXT, LX L = C/V, SE P = Touring

S = Limited

BODY Y = Chrysler (FWD) K = Dodge (FWD) 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:	-1 01- 0-1-		. 4						
=	der Code Colo								
-	rder Code Col								
-	rder Code Col	or indic	ators						MOLDING, Front Door
1	WW04 ABVA	Λ 1							[K2H], Right
	WW05 ZBVA								[K2H], Kight [K2H], Left
	WW04 CD7A								[K2R], Left [K2R], Right
	WW05 CD7A								[K2R], Right [K2R], Left
	WV92 ABEA								[K4G], Right
	WV92 ABEAA								[K4G], Kight [K4G], Left
	WV93 ABEAA								[K4G], Left [K4F], Right
	WV92 ARHA								[K4F], Kight [K4F], Left
	WV93 AKTIA								[K4X], Right
	WV93 AXRA								[K4X], Right [K4X], Left
	WV92 BB8AA								[K4C], Right
	WV93 BB8AA								[K4C], Left
	WV92 BPKA								[K4B], Right
	WV93 BPKAA								[K4B], Left
	WV92 CYGA								[K4Y], Right
	WV93 CYGA								[K4Y], Left
	WV92 SW1A								[K4W], Right
	WV93 SW1A								[K4W], Left
	WV92 WS2A								[K4S], Right
	WV93 WS2A								[K4S], Left
	WV92 ZBJAA								[K4T], Right
	WV93 ZBJAA	. 1							[K4T], Left
	WV92 WELA	A 1							[K4M], Right
	WV93 WELA	A 1							[K4M], Left
2									MOLDING, Sliding Door
	WW06 ABVA	A 1							[K2H], Right
	WW07 ABVA	A 1							[K2H], Left
	WW06 CD7A	A 1							[K2R], Right
	WW07 CD7A	A 1							[K2R], Left
	WV94 ABEA	A 1							[K4G], Right
	WV95 ABEA	A 1							[K4G], Left
	WV94 ARHA	A 1							[K4F], Right
	WV95 ARHA	A 1							[K4F], Left
	WV94 AXRA	A 1							[K4X], Right
	WV95 AXRA	A 1							[K4X], Left
	WV94 BB8AA	1							[K4C], Right
	WV95 BB8AA	1							[K4C], Left
	WV94 BPKA	<b>1</b>							[K4B], Right



DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

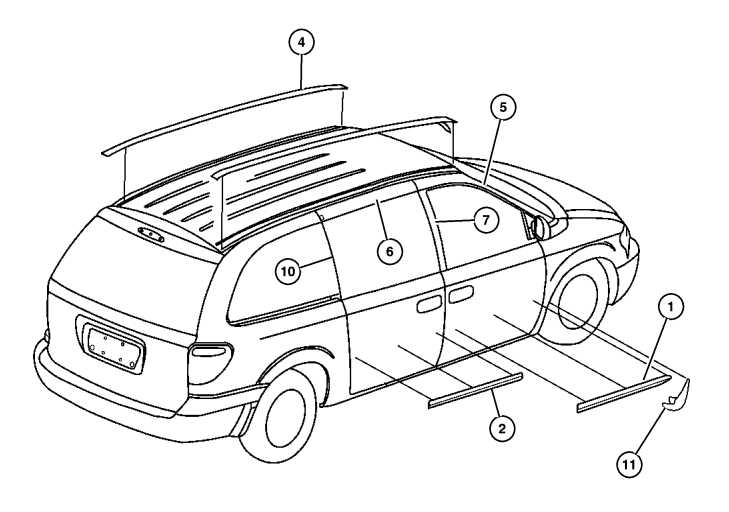
L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	WV95 BPKAA	. 1							[K4B], Left
	WV94 CYGAA	\ 1							[K4Y], Right
	WV95 CYGAA	. 1							[K4Y], Left
	WV94 SW1AA	. 1							[K4W], Right
	WV95 SW1AA	١ 1							[K4W], Left
	WV94 WS2AA	1							[K4S], Right
	WV95 WS2AA	1							[K4S], Left
	WV94 ZBJAA	1							[K4T], Right
	WV95 ZBJAA	1							[K4T], Left
	WV94 WELAA	1							[K4M], Right
	WV95 WELAA	\ 1							[K4M], Left
-3	6503 174	2							CLIP, Molding, M8.3x15.20x0.50
4									MOLDING, Roof
	4860 838AC	1			12, 52				Right
	4860 839AC	1			12, 52				Left
	4860 672AC	1			13, 53				Right
	4860 673AC	1			13, 53				Left
5	4716 936	1							MOLDING, Windshield
6									MOLDING, Sliding Door, Upper
	RT30 BD5AB	1							[D5], Right
	RT31 BD5AB	1							[D5], Left
	RT30 BD1AB	1							[J1], Right
	RT31 BD1AB	1							[J1], Left
7									MOLDING, Door Window Opening, E
									Pillar
	4717 770AC	1							Right
	4717 771AC	1							Left
	5109 454AA	1							[MYB] Stow 'N' Go Badge, Right
	5109 455AA	1							[MYB] Stow 'N' Go Badge, Left
-8	4717 129	6							CLIP, B-Pillar Applique, .53 Diameter
-9	5113 262AA-	1							NAMEPLATE, Stow 'N' Go
10	4857 777AA	2			52, 53				TAPE, C Pillar
11									SPAT, Front Fender
	RQ70 RXFAA								[K7D], Right
	RQ71 RXFAA	1							[K7D], Left
-12	6500 859	4							RIVET
-13	6504 611	2							NUT, Hex Flange, M6x1
-14									SCREW, [.190-16X.750], (NOT
									SERVICED) (Not Serviced)

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
	CLADDING - L	OWER	BODYSID	E, BODYC	OLOR				
1				·					MOLDING, Roof
	4860 672AC	1			13, 53				Right
	4860 673AC	1			13, 53				Left
	4860 838AC	1	K, Y		12, 52				Right
	4860 839AC	1	K, Y		12, 52				Left
2									SPAT, Front Fender
	RQ70 RXFAA	. 1							[K7D], Right
	RQ71 RXFAA	. 1							[K7D], Left
	WW24 ABEA	A 1							[BE,MRH], Right
	WW25 ABEA	A 1							[BE,MRH], Left
	WW24 ARHA	A 1							[RH,MRH], Right
	WW25 ARHA	A 1							[RH,MRH], Left
	WW24 AXRA								[XR,MRH], Right
	WW25 AXRA	A 1							[XR,MRH], Left
	WW24 BB8AA								[B8,MRH], Right
	WW25 BB8AA								[B8,MRH], Left
	WW24 BPKA	A 1							[PK,MRH], Right
	WW25 BPKA								[PK,MRH], Left
	WW24 CYGA								[YG,MRH], Right
	WW25 CYGA								[YG,MRH], Left
	WW24 SW1A								[W1,MRH], Right
	WW25 SW1A								[W1,MRH], Left
	WW24 WS2A								[S2,MRH], Right
	WW25 WS2A								[S2,MRH], Left
	WW24 ZBJAA								[BJ,MRH], Right
	WW25 ZBJAA	\ 1							[BJ,MRH], Left
	WW24 WELA	A 1							[EL,MRH], Right
	WW25 WELA								[EL,MRH], Left
-3	6500 859	4							RIVET
4									APPLIQUE, Front Door
	WW18 ABEA	A 1							[BE,MRH], Right
	WW19 ABEA								[BE,MRH], Left
	WW18 ZBJAA								[BJ,MRH], Right
	WW19 ZBJAA								[BJ,MRH], Left
	WW18 ARHA								[RH,MRH], Right
	WW19 ARHA								[RH,MRH], Left
	WW18 AXRA								[XR,MRH], Right
	WW19 AXRA								[XR,MRH], Left
	WW18 BB8AA								[B8,MRH], Right
	WW19 BB8A								[B8,MRH], Left
	WW18 BPKA								[PK,MRH], Right
	RYSLER MINIVA	N (RS) —							
SERIES H = SXT, LX	LINE Y = Chrys	ler (F\//		DDY = 113 WB	ENGI FDZ. FC	NE 00 = 2.4L 4 C	cvl. D		:MISSION :pd. Auto. (41TE)
L = C/V, SE	K = Dodg			= 119 WB	EGA = 3	3.3L 6 Cyl.	D		Automatic Transm
P = Touring S = Limited						30 = 3.8L 6 ( 3.3L 6 Cyl. Fl			

	12	2 13
11	6 5 9	4 8

PART

		PARI	ı						
	ITEM	NUMBER (	QTY LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	,	WW19 BPKAA	1						[PK,MRH], Left
	•	WW18 CYGAA	1						[YG,MRH], Right
		WW19 CYGAA							[YG,MRH], Left
		WW18 SW1AA							[W1,MRH], Right
		WW19 SW1AA							[W1,MRH], Left
		WW18 WS2AA							[S2,MRH], Right
		WW19 WS2AA							[S2,MRH], Left
		WW18 WELAA							[EL,MRH], Right
		WW19 WELAA	1						[EL,MRH], Left
	5								APPLIQUE, Sliding Door Outside
		WW20 ABEAA							[BE,MRH], Right
	,	WW21 ABEAA	1						[BE,MRH], Left
(1)		WW20 ARHAA							[RH,MRH], Right
		WW21 ARHAA							[RH,MRH], Left
		WW20 AXRAA							[XR,MRH], Right
		WW21 AXRAA							[XR,MRH], Left
		WW20 BB8AA							[B8,MRH], Right
		WW21 BB8AA							[B8,MRH], Left
		WW20 BPKAA							[PK,MRH], Right
		WW21 BPKAA							[PK,MRH], Left
		WW20 CYGAA							[YG,MRH], Right
		WW21 CYGAA							[YG,MRH], Left
		WW20 SW1AA							[W1,MRH], Right
		WW21 SW1AA							[W1,MRH], Left
$\begin{array}{c c} & & & \\ \hline & & & \\ \hline \end{array}$		WW20 WS2AA							[S2,MRH], Right
(17) (2) (13)		WW21 WS2AA							[S2,MRH], Left
		WW20 ZBJAA							[BJ,MRH], Right
		WW21 ZBJAA							[BJ,MRH], Left
		WW20 WELAA							[EL,MRH], Right
		WW21 WELAA	1						[EL,MRH], Left
	6								APPLIQUE, Quarter Lower
		WW22 ABEAA			13, 53				[BE,MRH], Right
		WW23 ABEAA			13, 53				[BE,MRH], Left
		WW22 ARHAA			13, 53				[RH,MRH], Right
		WW23 ARHAA			13, 53				[RH,MRH], Left
		WW22 AXRAA			13, 53				[XR,MRH], Right
$(11) \qquad (4) \qquad (8)$		WW23 AXRAA			13, 53				[XR,MRH], Left
(5)		WW22 BB8AA			13, 53				[B8,MRH], Right
6 9		WW23 BB8AA			13, 53				[B8,MRH], Left
		WW22 BPKAA			13, 53				[PK,MRH], Right
		WW23 BPKAA			13, 53				[PK,MRH], Left
	`	WW22 CYGAA	1		13, 53				[YG,MRH], Right

September 19, 2005 **«»** 



LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

ITEM

PART NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

TRANS

TRIM

DESCRIPTION

	WW23 CYGAA 1	13, 53	[YG,MRH], Left
	WW22 SW1AA 1	13, 53	[W1,MRH], Right
	WW23 SW1AA 1	13, 53	[W1,MRH], Left
	WW22 WS2AA 1	13, 53	[S2,MRH], Right
	WW23 WS2AA 1	13, 53	[S2,MRH], Left
	WW22 ZBJAA 1	13, 53	[BJ,MRH], Right
	WW23 ZBJAA 1	13, 53	[BJ,MRH], Left
	WW22 WELAA 1	13, 53	[EL,MRH], Right
	WW23 WELAA 1	13, 53	[EL,MRH], Left
	-7 6500 859 7		RIVET
	8		MOLDING, Front Door
$\bigcirc$ 1	WV96 ABEAA 1		[K5G], Right
$\Psi$	WV97 ABEAA 1		[K5G], Left
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	WV96 AXRAA 1		[K5X], Right
	WV97 AXRAA 1		[K5X], Left
	WV96 BB8AA 1		[K5C], Right
	WV97 BB8AA 1		[K5C], Left
	WV96 BPKAA 1		[K5B], Right
	WV97 BPKAA 1		[K5B], Left
	WV96 CYGAA 1		[K5Y], Right
	WV97 CYGAA 1		[K5Y], Left
	WV96 SW1AA 1		[K5W], Right
	WV97 SW1AA 1		[K5W], Left
(10)	WV96 WELAA 1 WV97 WELAA 1		[K5M], Right
	WV97 WELAA 1 WV96 WS2AA 1		[K5M], Left
	WV97 WS2AA 1		[K5S], Right [K5S], Left
	WV96 ARHAA 1		[KSF], Right
	WV97 ARHAA 1		[KSF], Left
	WV92 BPKAA 1		[K4B], Right
	WV93 BPKAA 1		[K4B], Left
	WV92 ABEAA 1		[K4G], Right
	WV93 ABEAA 1		[K4G], Left
	WV92 ARHAA 1		[K4F], Right
	WV93 ARHAA 1		[K4F], Left
	WV92 AXRAA 1		[K4X], Right
(1)	WV93 AXRAA 1		[K4X], Left
	WV92 BB8AA 1		[K4C], Right
(6) (3)	WV93 BB8AA 1		[K4C], Left
	WV92 CYGAA 1		[K4Y], Right
	WV93 CYGAA 1		[K4Y], Left
	WV92 SW1AA 1		[K4W], Right
	WV93 SW1AA 1		[K4W], Left
	DODGE - CHRYSLER MINIVAN (RS) ————————————————————————————————————	BODY ENGINE	TRANSMISSION
	H = SXT, LX $Y = Chrysler (FWD)$	52 = 113 WB EDZ, ED0 = 2.4L 4 Cyl.	DGL = 4 spd. Auto. (41TE)
	L = C/V, SE K = Dodge (FWD) P = Touring	53 = 119 WB EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.	DG0 = All Automatic Transm
	S = Limited	EGH, EGO = 3.3L 6 Cyl. EGM = 3.3L 6 Cyl. FFV	
			O-mt-mb 40, 0005

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	\	NV92 WS2A	A 1							[K4S], Right
		WV93 WS2A	A 1							[K4S], Left
	\	WV92 ZBJAA	. 1							[K4T], Right
		WV93 ZBJAA								[K4T], Left
		WW04 ABVA								[K2H], Right
		WW05 ZBVA								[K2H], Left
		WW04 CD7A								[K2R], Right
		WW05 CD7A								[K2R], Left
		WV92 WELA								[K2M], Right
		WV93 WELA	A 1							[K2M], Left
	9 ,	AA (OO ABEA (								MOLDING, Sliding Door
$\widehat{1}$		WV98 ABEAA								[K5G], Right
		NV99 ABEAA NV98 AP4AA								[K5G], Left
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		WV96 AP4AA WV99 AP4AA								[K5J], Right [K5J], Left
$\bigcirc$		WV98 AXRAA								[K5X], Right
		WV99 AXRAA								[K5X], Left
		WV98 BB8AA							[K5C], Right	
		NV99 BB8AA								[K5C], Left
		WV98 BPKAA 1 WV99 BPKAA 1								[K5B], Right
	\									[K5B], Left
		WV98 BR8AA	<del>\</del> 1							[K5E], Right
	\	WV99 BR8AA 1								[K5E], Left
		WV98 CYGAA 1								[K5Y], Right
(17) (10) (2) (13)	WV99 CYGAA 1							[K5Y], Left		
(17) (2) (13)		WV98 SW1A								[K5W], Right
		WV99 SW1A								[K5W], Left
		WV98 ARHA								[K5F], Right
		WV99 ARHAA 1 WV98 WELAA 1								[K5F], Left
		WV98 WELA WV99 WELA								[K5M], Right [K5M], Left
		WV93 WELA WV98 WS2A								[K5S], Right
		WV99 WS2A								[K5S], Left
		WV94 ABEAA								[K4G], Right
		NV95 ABEAA								[K4G], Left
	\	WV94 ARHA	A 1							[K4F], Right
		WV95 ARHA	A 1							[K4F], Left
		WV94 AXRAA								[K4X], Right
6 9		WV95 AXRAA 1								[K4X], Left
		WV94 BB8AA								[K4C], Right
		WV95 BB8AA								[K4C], Left
		NV94 BPKAA								[K4B], Right
	`	WV95 BPKAA	<b>1</b>							[K4B], Left
	DODGE - CHR	YSLER MINIVA	N (RS)							
	SERIES H = SXT, LX L = C/V, SE	LINE Y = Chrys K = Dodg	sler (FWD)	) 52 =	ODY = 113 WB = 119 WB	ENGII EDZ, ED	NE 00 = 2.4L 4 0 .3L 6 Cyl.	Cyl.	GL = 4 sp	MISSION od. Auto. (41TE) Automatic Transm
	P = Touring S = Limited	K = Dodg	jo (1°VVD)	: OO :	- 113 VVD	EGH, EG	3.3L 6 Cyl. 3.3L 6 Cyl. F 3.3L 6 Cyl. F	Cyl.	.G0 = Ali /	Automatio Transm

17	10	2 13
(1)	6 5	9

	PART														
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION						
	WV94 CYGAA	. 1							[K4Y], Right						
	WV95 CYGAA	. 1							[K4Y], Left						
	WV94 SW1AA	. 1							[K4W], Right						
	WV95 SW1AA	. 1							[K4W], Left						
	WV94 WS2AA	. 1							[K4S], Right						
	WV95 WS2AA	. 1							[K4S], Left						
	WV94 ZBJAA	1							[K4T], Right						
	WV95 ZBJAA	1							[K4T], Left						
	WV94 WELAA	. 1							[K4M], Right						
	WV95 WELAA	. 1							[K4M], Left						
	WW06 ABVAA	١ 1							[K2H], Right						
	WW07 ABVAA	١ 1							[K2H], Left						
	WW06 CD7AA	١ 1							[K2R], Right						
	WW07 CD7AA	\ 1							[K2R], Left						
10									MOLDING, Sliding Door, Upper						
	RT30 BD5AB	1							[D5], Right						
	RT31 BD5AB	1							[D5], Left						
	RT30 BD1AB	1							[J1], Right						
	RT31 BD1AB	1							[J1], Left						
11									SCREW, [.190-16X.750], (NOT						
									SERVICED) (Not Serviced)						
12	4716 936	1							MOLDING, Windshield						
13									RIVET, Blind, 3 Leg, Open End,						
									(NOT SERVICED) (Not Serviced)						
14									MOLDING, Door Window Opening						
	4717 770AC	1							Right						
	4717 771AC	1							Left						
	5109 454AA	1							[MYB] Stow 'N' Go Badge, Right						
	5109 455AA	1							[MYB] Stow 'N' Go Badge, Left						
-15	4717 129	6							CLIP, B-Pillar Applique, .53 Diamet						
-16	5113 262AA-	1						NAMEPLATE, Stow 'N' Go							
	4857 777AA	2			52, 53			TAPE, C Pillar							

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

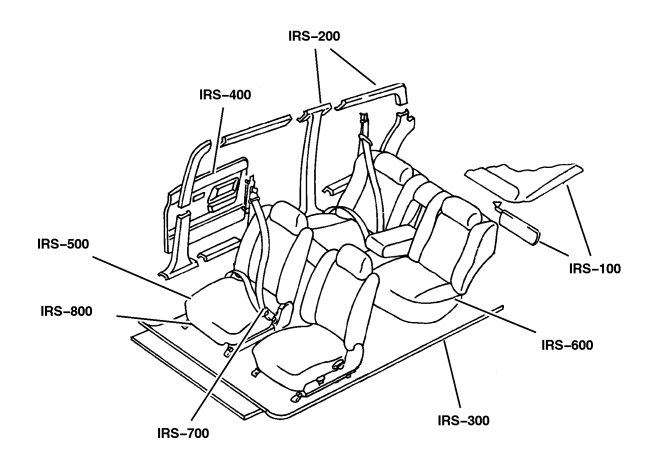
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

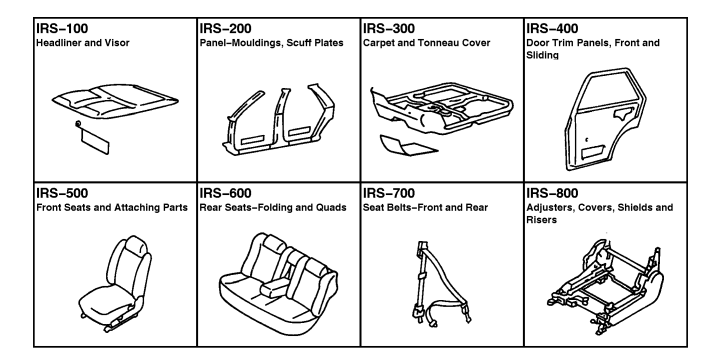
TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

## Group – IRS

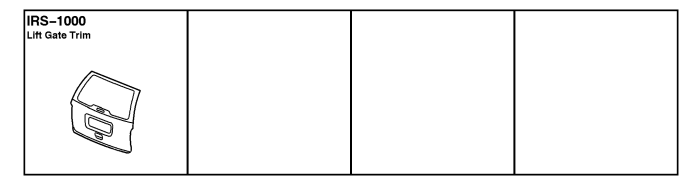
### **Interior Trim**





## Group – IRS

### **Interior Trim**

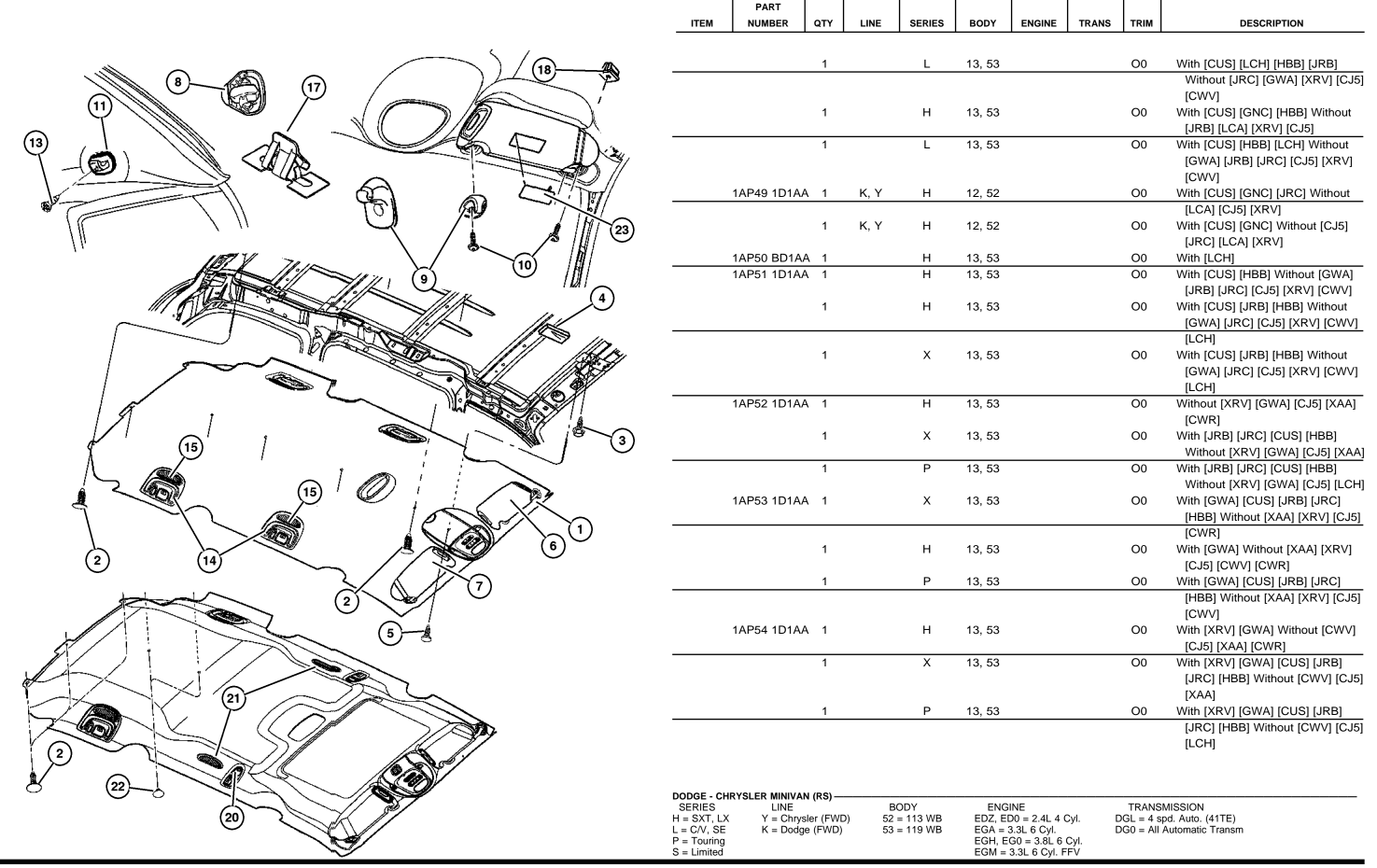


GROUP IRS - Interior Trim	
ustration Title	Group-Fig. No.
leadliner and Visor	
eadliner and Visor	Fig. IRS-110
eadliner - Rail System	Fig. IRS-120
anel-Mouldings, Scuff Plates	
owl Panel and Silencer	Fig. IRS-210
lolding A Pillar and Scuff Plates	Fig. IRS-215
Pillar Trim	Fig. IRS-220
Pillar	Fig. IRS-225
Pillar	Fig. IRS-230
uarter Panel - Right	Fig. IRS-235
uarter Panel - Left	Fig. IRS-240
argo Organizer	Fig. IRS-245
ide Curtain Airbag	Fig. IRS-250
Carpet and Tonneau Cover	
arpet	Fig. IRS-310
arpet Covers	Fig. IRS-320
oor Trim Panels, Front and Sliding	•
oor Panel - Front	Fig. IRS-410
oor Panel - Rear Sliding	Fig. IRS-420
	1 19. 11.0
ront Seats and Attaching Parts	
ront, Cloth Low Back, Trim Code [B7]	Fig. IRS-510
ront, Cloth Low Back, Trim Code [A7]	Fig. IRS-515
ront, Cloth High Back, Trim Code [A5]	Fig. IRS-520
ront, Cloth High Back, Trim Code [B5]	Fig. IRS-525
ront, Leather, Trim Code [SL]	Fig. IRS-530
ront, Leather, Trim Code [TL]	Fig. IRS-535 Fig. IRS-540
ront Seat - Attaching Parts	Fig. IRS-545
ront Seat - Attaching Parts	Fig. IRS-550
	1 lg. 113-550
Rear Seats-Folding and Quads	E: IDO 040
ear Seat, 2-Passenger Trim Code [A5, A7, B5, B7]	Fig. IRS-610
luad Seats, Trim Code [B5]	Fig. IRS-615
uad Seats, Trim Code [B7]	Fig. IRS-620
uad Seats - Trim Code [B7] (Fold In Floor)	Fig. IRS-625
uad Seats, Trim Codes, [SL] (Fold In Floor)	Fig. IRS-630
uad Seats, Trim Codes, [TL]	Fig. IRS-640 Fig. IRS-642
uad Seats Trim Code [RL] - Fold In Floor	Fig. IRS-644
hird Seat - 3 Passenger	Fig. IRS-645
hrid Seat 60/40 Fold On Floor	Fig. IRS-650
	. 19. 11 10 000

### **GROUP IRS - Interior Trim**

Illustration Title G	roup-Fig. No.
Seat Belts-Front and Rear	
Seat Belts, Front Seat Front Seat Front Seat	ig. IRS-710
	ig. IRS-720
Seat Belts, Rear Inner, 2 And 3 Passengers Fi	ig. IRS-730
	ig. IRS-740
Seat Belts, Rear Third Seat, Outer Fi	ig. IRS-750
Child Seat Anchor Fi	ig. IRS-760
Adjusters, Covers, Shields and Risers	
Seat - Rear Attachments Floor Pan Fi	ig. IRS-810
Rear Seat - 2 Passenger Adjusters - Covers/Shields and Attaching Parts	ig. IRS-815
Quad Seats - Attaching Parts (Adjusters, Covers and Shields)	ig. IRS-820
Quads Seats - Fold-In-Floor - Attaching Parts F	ig. IRS-825
Rear Seat - 3 Passenger Attaching Parts, Straight Bench F	ig. IRS-830
Rear Seat, 3 Passenger, 50/50 Seat, Attaching Parts Fi	ig. IRS-835
Rear Seat - 60/40 Fold Flat (Right) Fi	ig. IRS-840
Rear Seat - 60/40 Fold Flat (Left)	ig. IRS-845
Fold Flat Hardware Fi	ig. IRS-850
Lift Gate Trim	

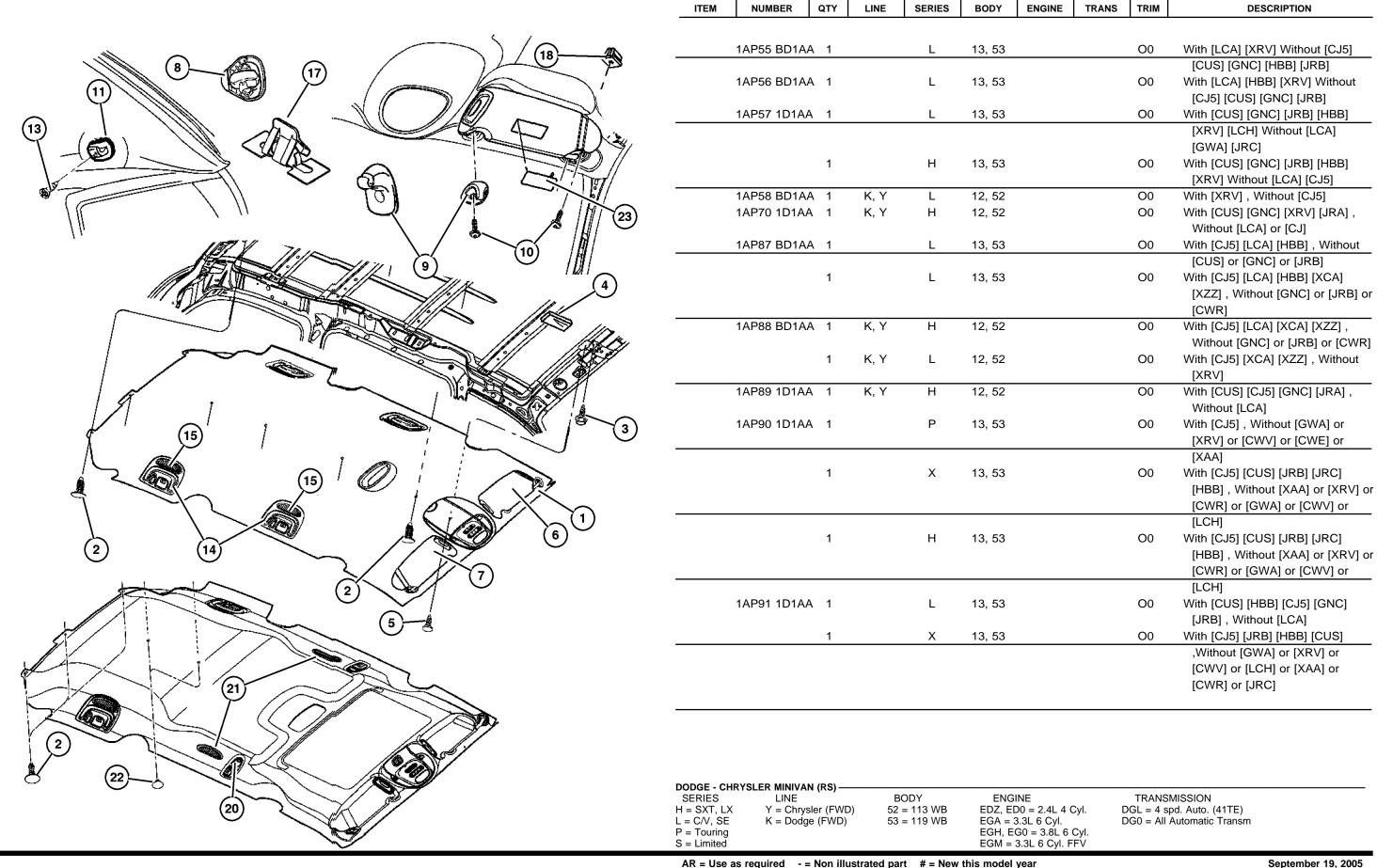
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
		NOMBER	<b>Q</b> 11	LINE	OLIVIED	5051	LITORILE	TRANO	11(11)	DESCRIPTION	
	NOTE: 0-	l OI									
	NOTE: Sales Codes  [CUN]=Console Overhead  [CUS]=Console Overhead With Trip Computer										
$\begin{array}{c c} 8 &  &  &  &  &  &  &  &  &  &  &  &  & $											
(11)		minated Van			pulei						
		ar Heater and									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ht Power Slic		r						_	
		ver Liftgate									
	[LCA]=Lan	np Front Cou	rtesy/Ma	ар							
		np-Front Dom									
	[XGM]=Tire Pressure Monitoring System										
	1	M. 104 4 D 4 A A			Б.	40 50			00	HEADLINER	
	,	WJ21 1D1AA	. 1		Р	13, 53			00	With [CWV], Without [CWR]or	
			1		X	13, 53			O0	[XAA] or [GWA] or [XRV] or [CJ5] With [CWV] [HBB] [JRB] [JRC]	
			'		^	13, 33			00	[CJ5] [XCA], Without [GWA] or	
(4)										[LCH] or [CJ5] or [XAA] or [CWR]	
										or [CUS] or [XRV] or [CUS]	
			1		Н	13, 53			O0	With [CWV] [HBB] [JRB] [JRC]	
										[CJ5] [XCA], Without [GWA] or	
										[LCH] or [CJ5] or [XAA] or [CWR]	
										or [CUS] or [XRV]	
		1AP41 BD1A			L	13, 53			00	With [LCA]	
		1AP44 BD1A 1AP45 BD1A		K, Y	L	13, 53 12, 52			O0 O0	With [LCA] [HBB]	
(15)		IAF43 DUTA	A 1	K, 1 K, Y	Н	12, 52 12, 52			00	Without [CJ5] [XRV] With [LCA], Without [CJ5] or	
				13, 1		12, 32				[CUS] or [GNC] or [JRA]	
		1AP46 1D1A	A 1		Х	13, 53			O0	With [XAA] [GWA] [JRB] [HBB]	
										[CWR] Without [XRV] [CJ5]	
										[CWR]	
			1		S	13, 53			O0	With [GWA] [CWV] [XAA] Without	
										[XRV] [CJ5] CWR]	
2 14			1		Р	13, 53			O0	With [GWA] Without [CJ5] [CWR]	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10017 1010	^ 1			40.50				[XRV]	
(2)		1AP47 1D1A	Α Ι		X	13, 53			00	With [XAA] [XRV] [GWA] [JRB] [JRC] [HBB] [CWV] Without [CJ5]	
										[CWR]	
5			1		S	13, 53			00	With [GWA] [XRV] [CWV] [XAA]	
						,				Without [CJ5] [CWR]	
			1		Р	13, 53			O0	With [GWA] [XRV] Without [CJ5]	
(21)										[CWR]	
		1AP48 1D1A	A 1		Н	13, 53			O0	With [CUS] [GNC] [HBB] [JRB]	
										Without [LCA] [XRV] [CJ5]	
22	DODGE 5::-		N (BO)								
	SERIES	RYSLER MINIVA LINE		В	ODY	ENGI	NE		TRANS	SMISSION	
(20)	H = SXT, LX L = C/V, SE	Y = Chry K = Dodg	sler (FWD)	)) 52 :	= 113 WB = 119 WB	EDZ, ED	0 = 2.4L 4 C .3L 6 Cyl.	yl. Do	GL = 4 s	spd. Auto. (41TE) Automatic Transm	
	P = Touring	ι = D0α(	je (i VVD)	55	- 119 WD	EGH. EC	60 = 3.8 L 6 C	CVI.	OU = All	Automatic Transm	
	S = Limited					EGM = 3	3.3L 6 Cyl. FF	- V			

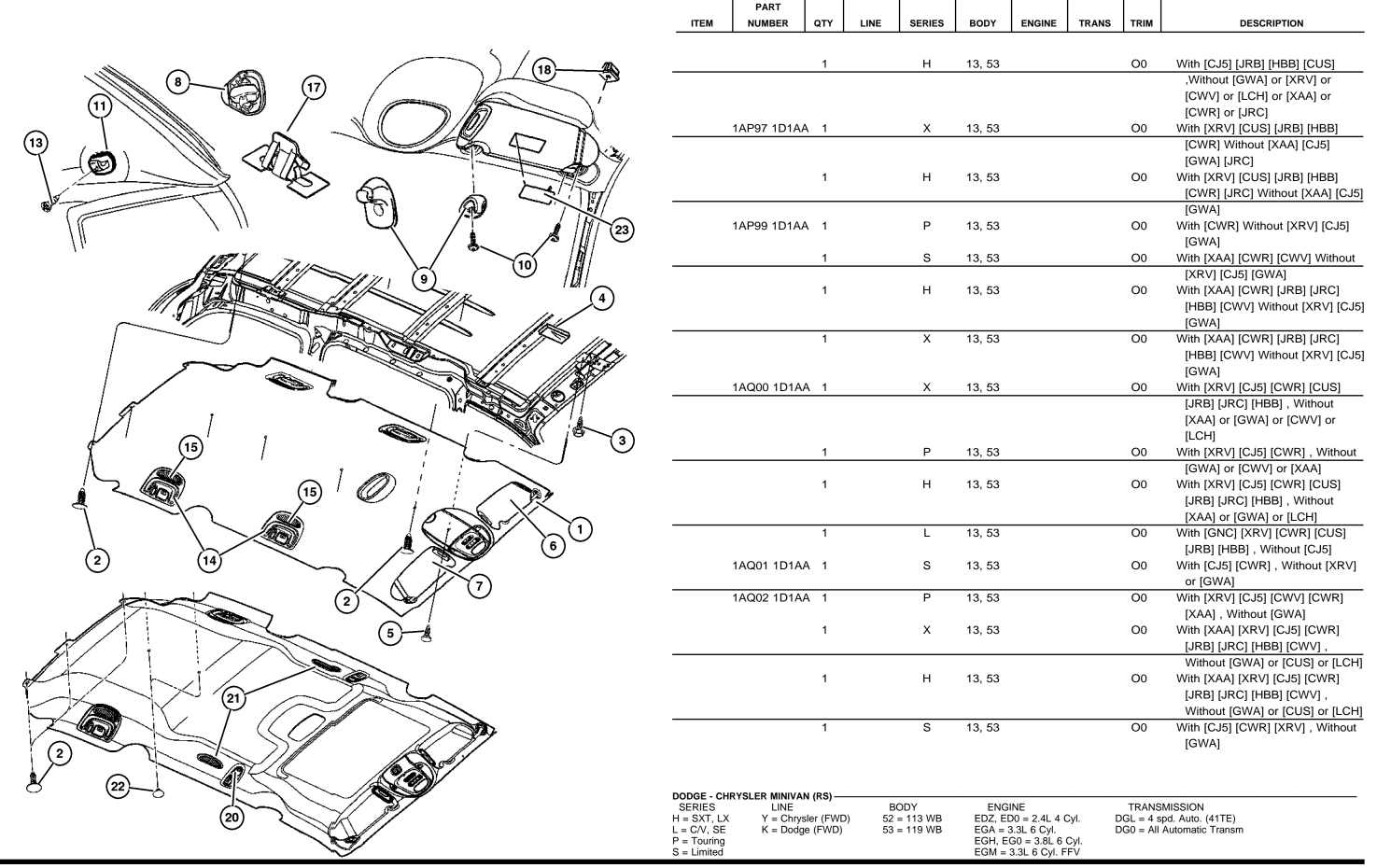


AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005

**PART** 

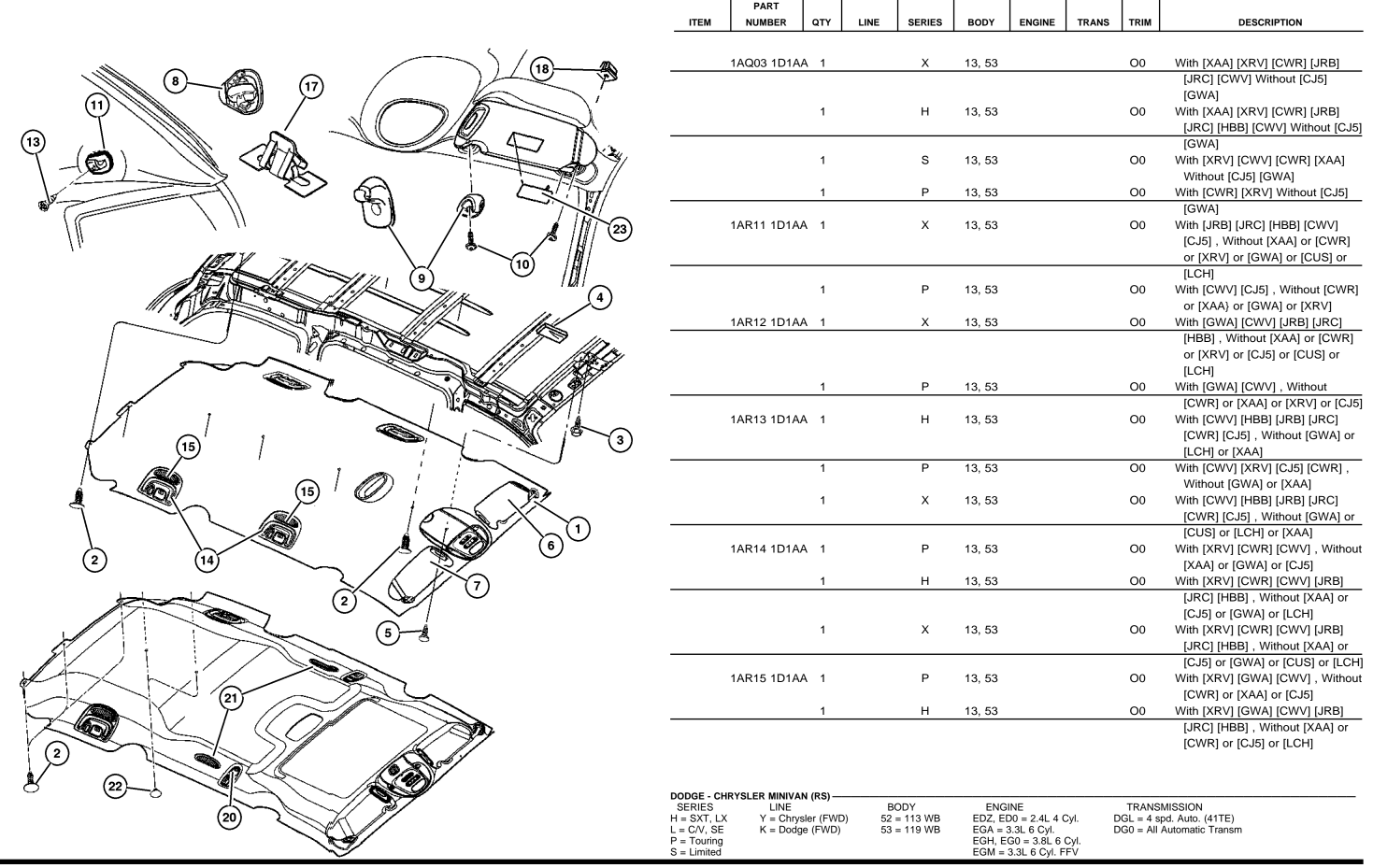




AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005

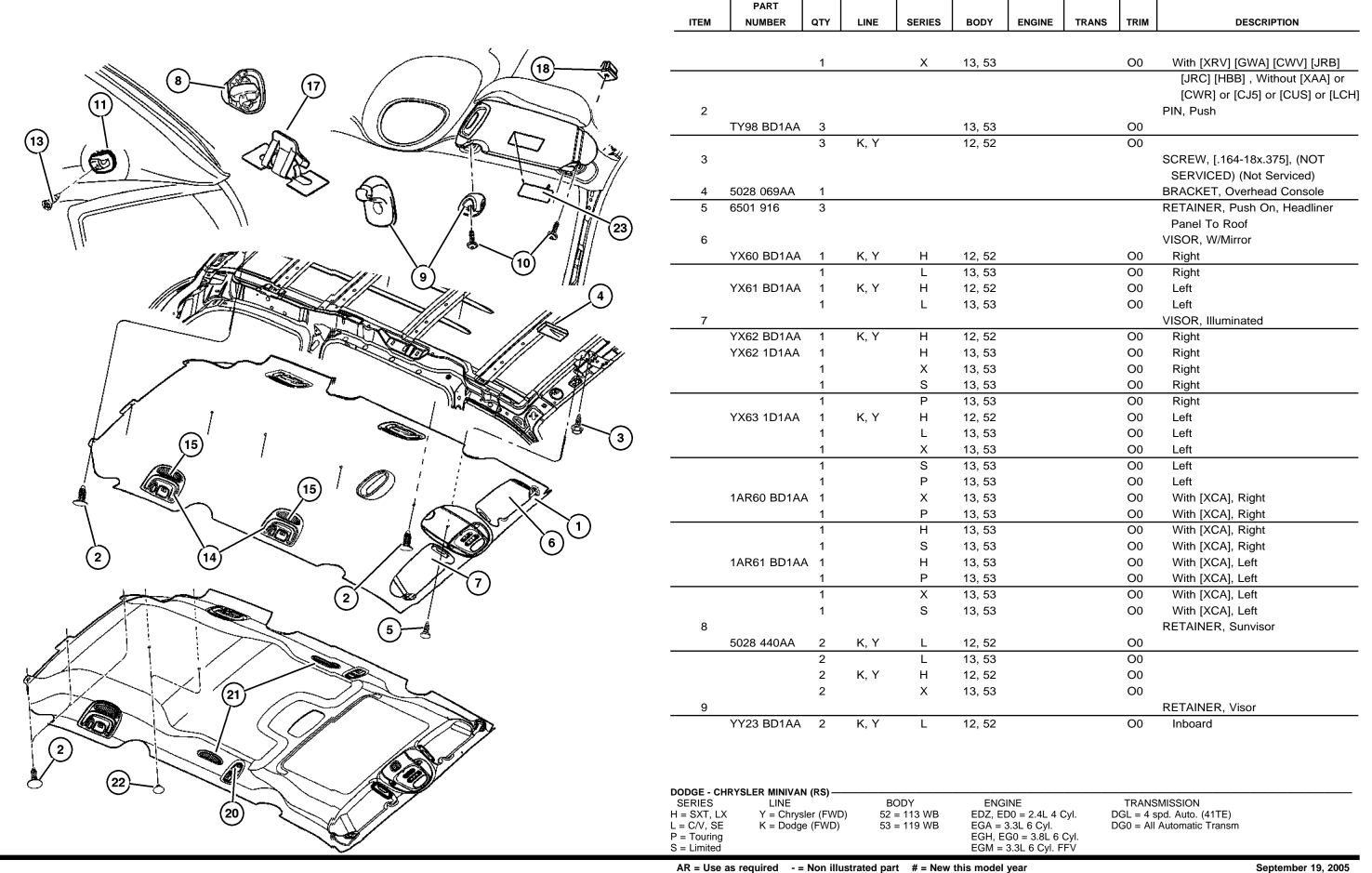


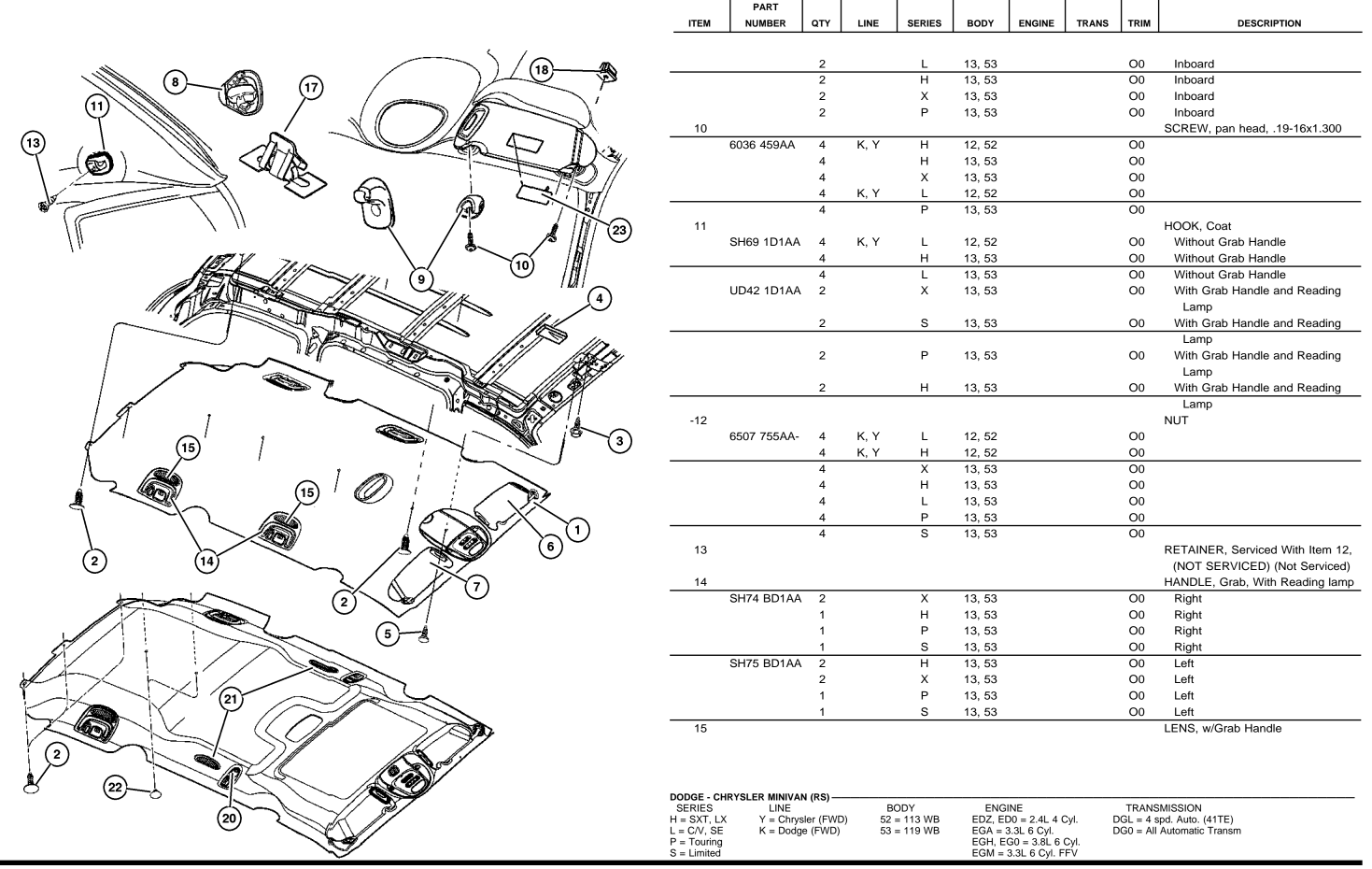


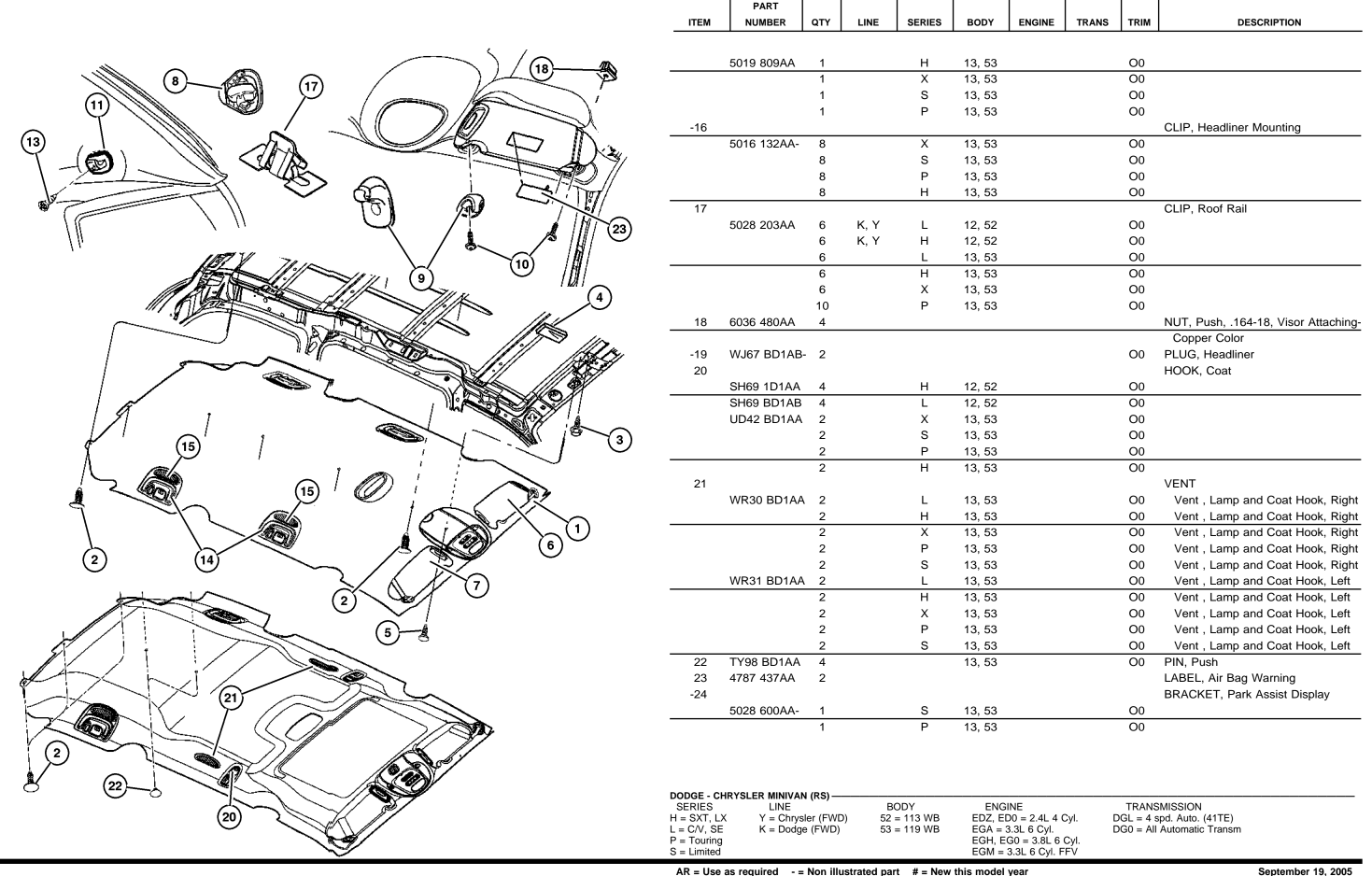
AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005



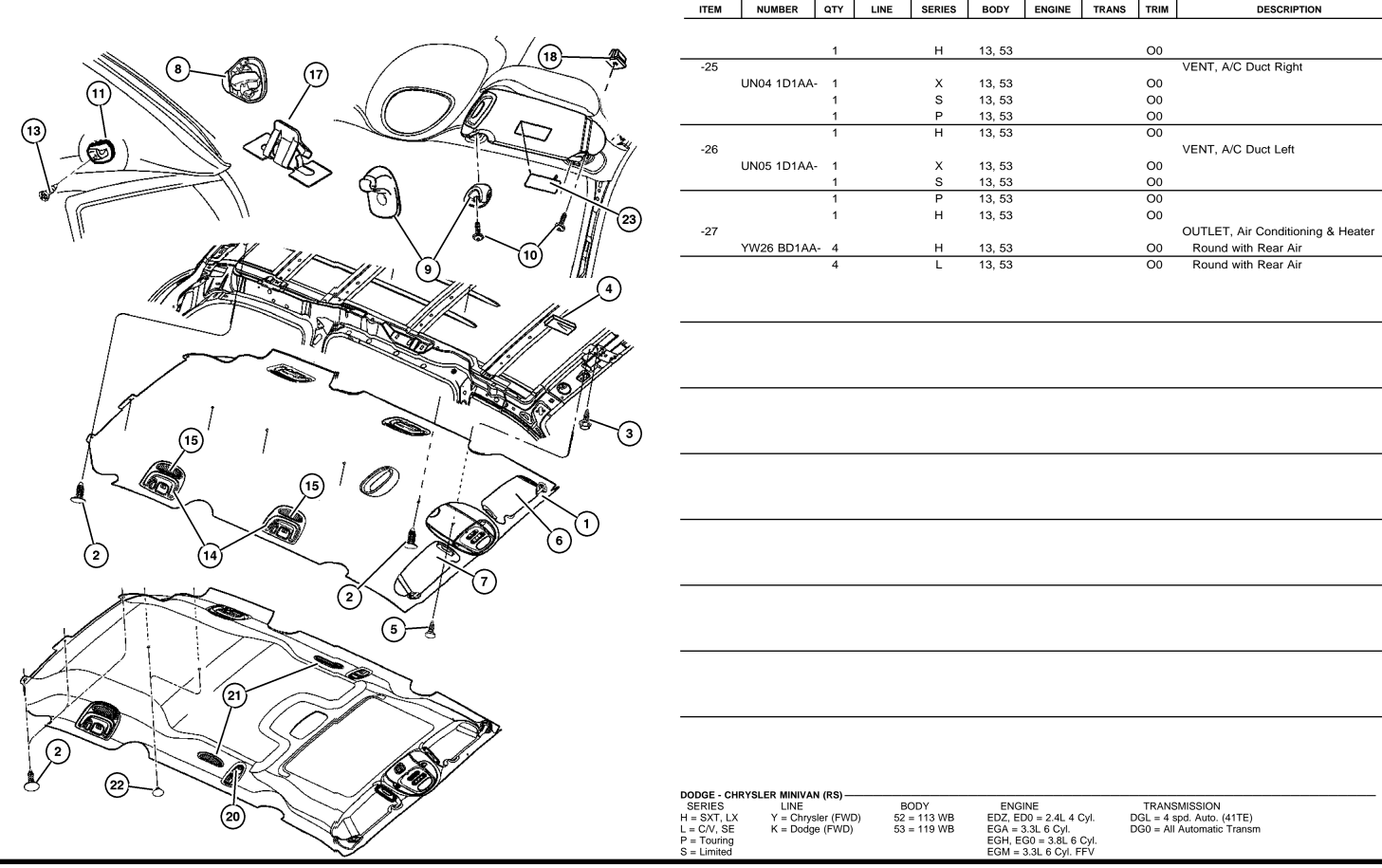






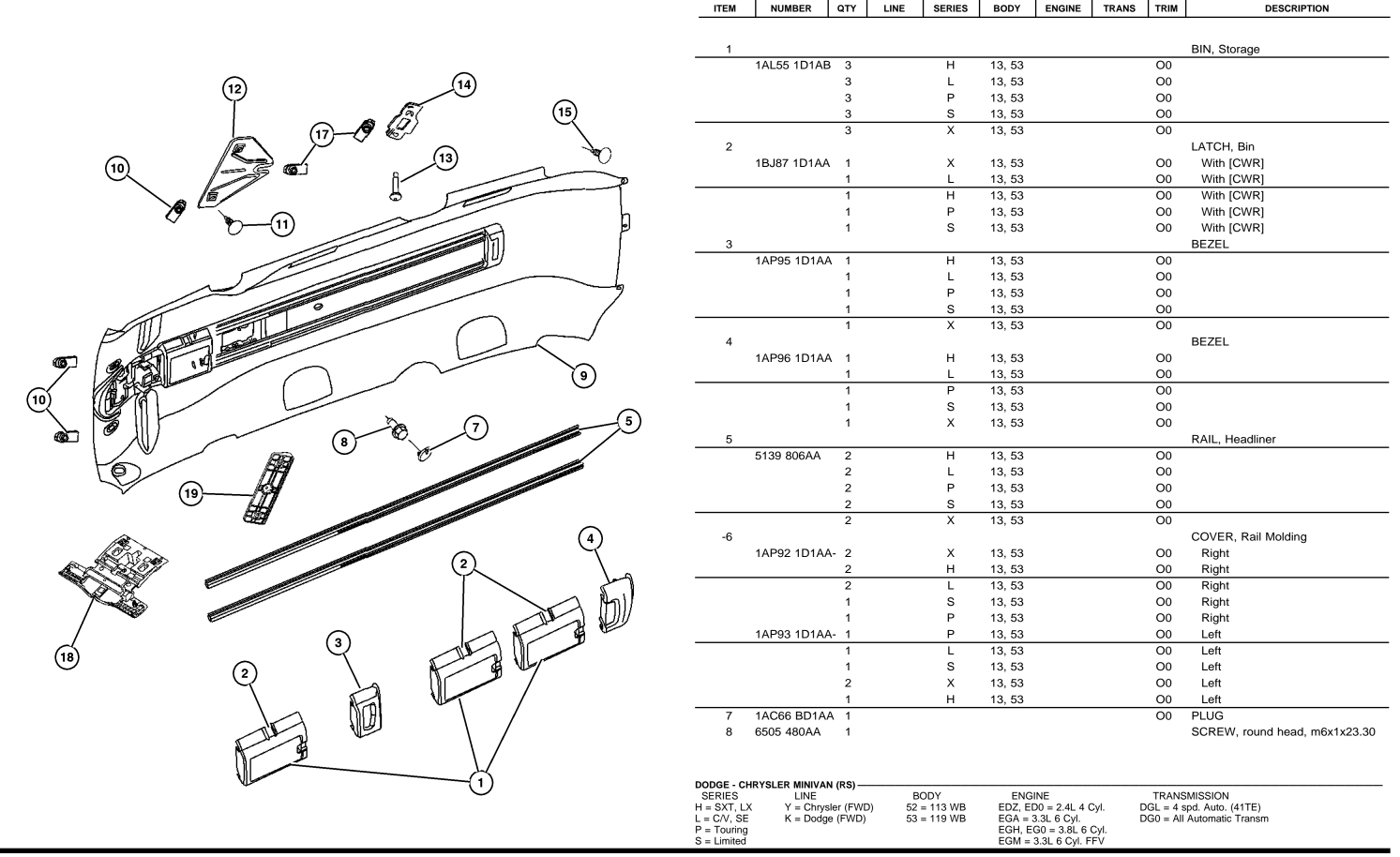
#### **Headliner and Visor** Figure IRS-110

PART

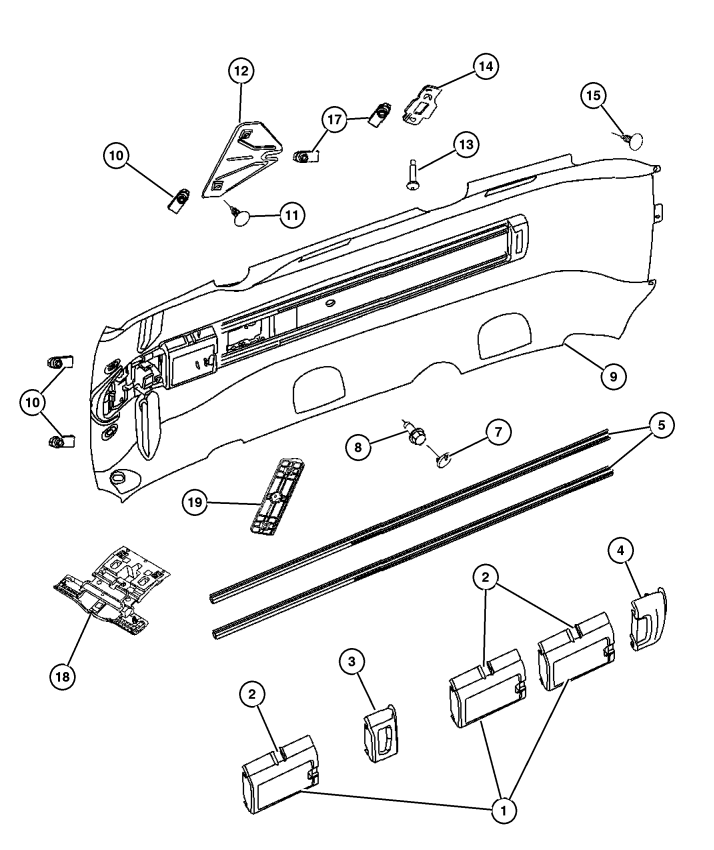


#### **Headliner - Rail System** Figure IRS-120

**PART** 



## Headliner - Rail System Figure IRS-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
9									HEADLINER, See Illustration 110,
									(NOT REQUIRED)
10	6101 712	4							NUT, U, M6x1
11	6504 528	2							SCREW AND WASHER, Hex Head
12	5028 558AA	1							BRACKET, Overhead Rail System,
									2ND ROOF BOW
13	6507 566AA	1							SCREW AND WASHER, M6x1x18.
									50
14	5028 559AA	2							BRACKET, Overhead Rail System,
									4TH ROOF BOW
15									PIN, Push
	5139 802AA	4		L	13, 53			00	
		4		X	13, 53			00	
		4		Н	13, 53			00	
		4		P	13, 53			00	
		4		S	13, 53			00	
-16					10.50				BACKING, Center Rail
	5139 811AA-	3		X	13, 53			00	
		3		Н	13, 53			00	
		3		P	13, 53			00	
17	6506 955AA	2		S	13, 53			00	NUIT Coop In
17	6506 955AA	2							NUT, Snap In RETAINER
10	5139 807AA	1		X	13, 53			00	Front Console Rail Retainer
	3139 007 AA	1		Н	13, 53			00	Front Console Rail Retainer
		<u>'</u> 1		P	13, 53			00	Front Console Rail Retainer
		1		S	13, 53			00	Front Console Rail Retainer
19		•		J	10, 00				RETAINER
. •	5139 808AA	1		S	13, 53			00	Second Bow Retainer
		1		H	13, 53			00	Second Bow Retainer
		1		Р	13, 53			00	Second Bow Retainer
		1		L	13, 53			00	Second Bow Retainer
-20									RETAINER
	5139 809AA-	1		L	13, 53			O0	Forth Bow Retainer
		1		Н	13, 53			00	Forth Bow Retainer
		1		Р	13, 53			00	Forth Bow Retainer
		1		S	13, 53			O0	Forth Bow Retainer

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

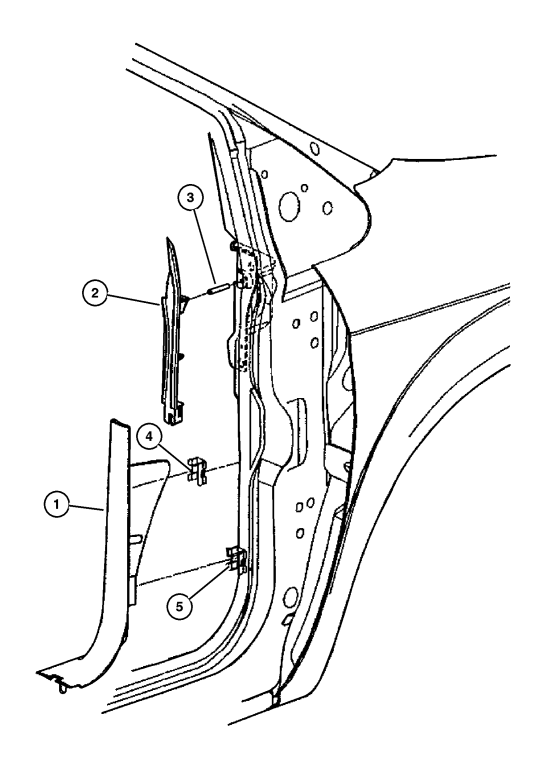
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### **Cowl Panel and Silencer** Figure IRS-210



EΜ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•		•			
1									MOLDING, Cowl Trim
	RS20 BD1AE	1						O0	[J1], Right
	RS20 BD5AE	1						00	[D5], Right
	RS21 BD1AE	1						00	[J1], Left
	RS21 BD5AE	1						00	[D5], Left
2									MOLDING, Extension
	UY60 DX9AA	1						00	[D5], Right
		1						00	[J1], Right
	UY61 DX9AA	1						00	[D5], Left
		1						00	[J1], Left
3	5028 269AA	2							RETAINER, Molding
4	6506 490AA	2							CLIP, Molding
5	6505 675AA	1						00	CLIP, Molding, Cowl Molding
-6									SILENCER, Dash Panel
	5028 369AC-	1							
	5028 505AA-	1	K		12, 13				

DODGE - CHRYSLER MINIVAN (RS) -

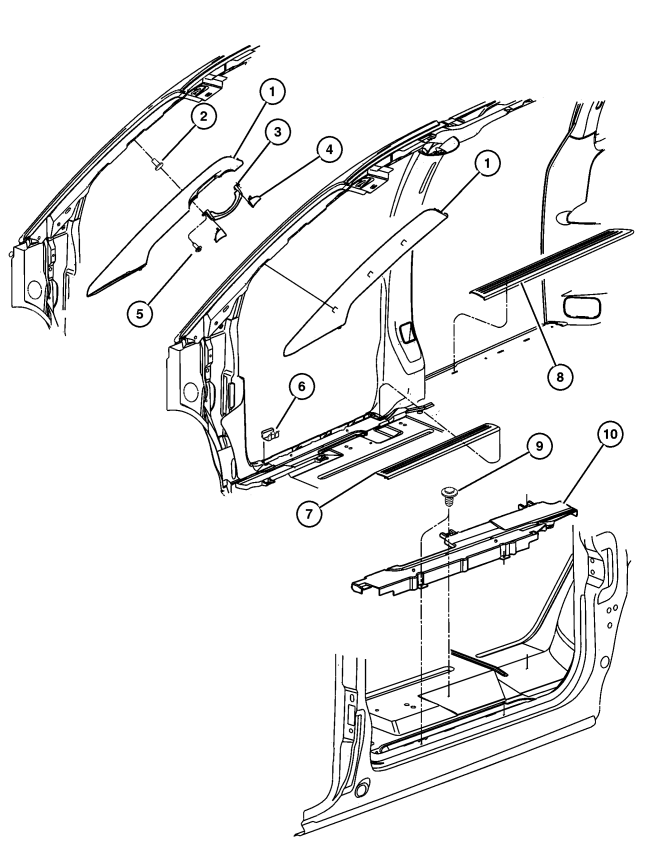
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Molding A Pillar and Scuff Plates Figure IRS-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, Windshield Garnish
	UA56 BD1AB	1						O0	[J1], With [CJ5], Right
		1						00	[D5] With [CJ5], Right
	UA57 BD1AB	1						00	[D5] With [CJ5], Left
		1						00	[J1], With [CJ5], Left
	RT50 XDVAE	1						O0	[D5], With [CSR], without [CJ5],
									Right, Grab Handle
	RT50 BD1AE	1						00	[J1], With [CSR], without [CJ5],
									Right, Grab Handle
	RS16 BD1AF	1			52, 53			O0	[D5], Without [CSR] or [CJ5],
									Right, Grab Handle
		1			52, 53			O0	[J1], Without [CSR] or [CJ5],
									Right, Grab Handle
	RS17 BD1AF	1			52, 53			00	[D5], Left
		1			52, 53			O0	[J1], Left
2	6504 990AA	2							NUT, Rivet
3									HANDLE, Grab
	RS24 BD1AA	1						O0	[J1], With [CSR], without [CJ5]
	RS24 XDVAA	. 1						O0	[D5], With [CSR], without [CJ5]
	UQ62 BD1AA	. 1						O0	[J1]
	UQ62 BD5AA	. 1						O0	[D5]
4									CAP, Assist Handle Screw Cover
	SZ82 BD1AA	1						00	[J1], Upper
	SZ82 XDVAA	1						00	[D5], Upper
	SZ83 BD1AA	1			52, 53			O0	[J1], Lower
	SZ83 XDVAA	1			52, 53			00	[D5], Lower
5	6505 480AA	2							SCREW, round head, m6x1x23.30
6	6506 490AA	8							CLIP, Molding, Scuff Plates
7									PANEL, Scuff
	RS46 BD5AC	1						00	[D5], Right
	RS46 BD1AC	1						00	[J1], Right
	RS47 BD5AC	1						00	[D5], Left
	RS47 BD1AC	1						O0	[J1], Left
8									PLATE, Scuff
	RS36 BD5AD							00	[D5], Right
	RS36 BD1AD							00	[J1], Right
	RS37 BD5AC							O0	[D5], Left
	RS37 BD1AC	1						00	[J1], Left
9									SCREW, (.190-16x1.00), (NOT
									SERVICED) (Not Serviced)
10	5028 155AC	1							BRACKET, Scuff Plate

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

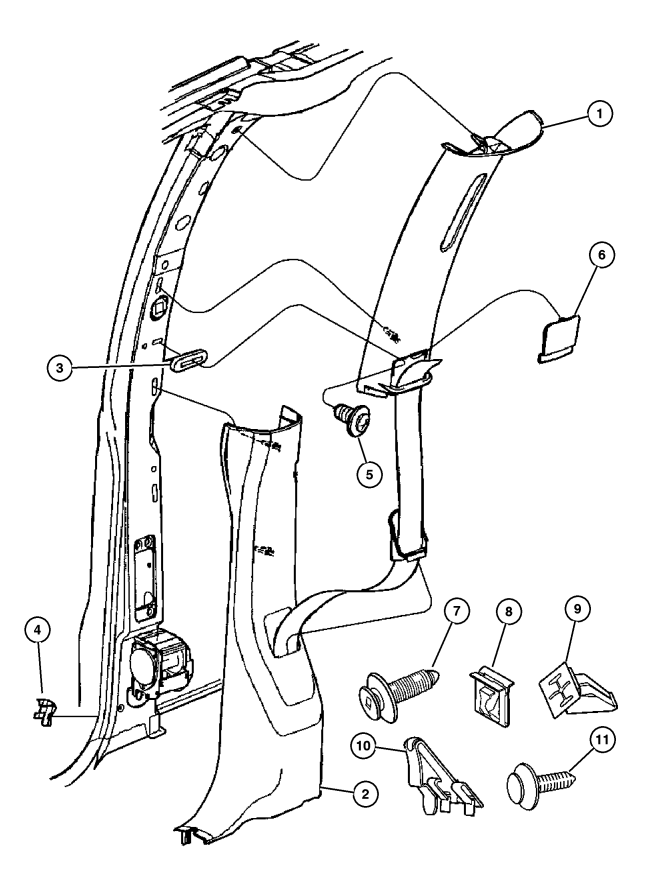
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

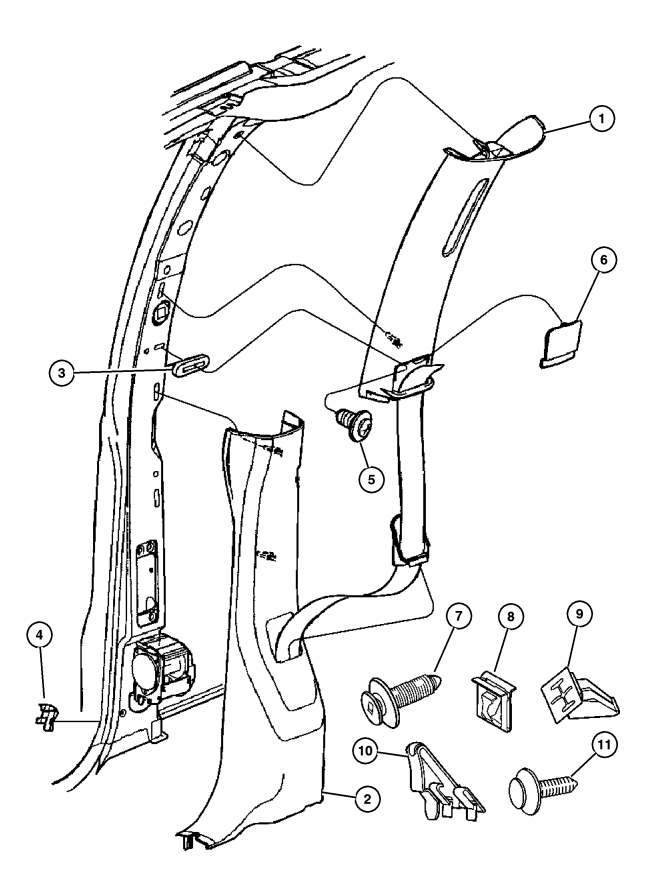
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# B Pillar Trim Figure IRS-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•		•			•		•
Note									
	ir Bag - Side C	urtain							
1	iii bag ciac c	artairi							MOLDING, B-Pillar, Upper
·	RS26 BD1AE	1						00	[J1] Without [CJ5], Right,Upper
	RS26 BD5AE	1						00	[D5] Without [CJ5], Right, Upper
	RS27 BD1AE	1						00	[J1] Without [CJ5], Left,Upper
	RS27 BD5AE	1						00	[D5] Without [CJ5], Left,Upper
	UA53 BD1AB	1						00	[D5] With [CJ5], Left,Upper
	0,100 22 1,12	1						00	[J1] With [CJ5], Left,Upper
	UA58 BD1AB	1						00	[D5] With [CJ5], Right,Upper
	0,100 22 1,12	1						00	[J1] With [CJ5], Right, Upper
2		•						00	MOLDING, B-Pillar, Lower
_	WS98 BD1AB	1						00	[J1], Right,Lower
	WS98 BD5AB							00	[D5], Right,Lower
	WT00 BD1AB							00	[J1], Right,Lower,Power
	WT00 BD5AB	1						00	[D5], Right,Lower,Power
	YJ25 BD1AB	1						00	[J1], Left,Lower
	YJ25 BD5AB	1						00	[D5], Left,Lower
	YJ27 BD1AB	1			52, 53			00	[J1], Left,Lower,Power
	YJ27 BD1AB	1						00	
	1AJ72 BD1AA				52, 53			00	[D5], Left,Lower,Power
	TAJ72 BUTAA	. 1						00	[J1] Without Power Sliding Door,
	4	4						00	Right,Lower
	1AJ72 BD5AA	. 1						O0	[D5] Without Power Sliding Door,
	4 4 17 4 DD4 4 4	4						00	Right,Lower
	1AJ74 BD1AA	. 1						O0	[J1] With Power Sliding Door,
	44 174 00544	4						00	Right,Lower
	1AJ74 BD5AA	. 1						O0	[D5] With Power Sliding Door,
•	0004 000	•							Right,Lower
3	6031 869	2							NUT, Push, .19, B Pillar
4	6505 976AA	4							CLIP, Molding, Lower
5	0153 856	2							SCREW, Tapping, .19-16x.625, B
_									Pillar Trim Upper
6									PLUG, B Pillar
	RS32 BD5AA	2						00	[D5]
	RS32 BD1AA	2						00	[J1]
	WQ86 BD1AB							00	[D5] With [CJ5]
		1						00	[J1] With [CJ5]
7								_	FASTENER, Trim Panel Attaching
	6505 340AA	3	K, Y		12, 52			00	
		3			13, 53			00	
8	6505 928AA	2						O0	FASTENER, Push Pin
9									CLIP, Quarter Panel, (NOT
									REQUIRED)
ODGE - CH	IRYSLER MINIVAN	I (RS) —							
SERIES	LINE			ODY	ENG		O		SMISSION
l = SXT, LX . = C/V, SE	X = Y = Chrysl X = Dodge		,	= 113 WB = 119 WB		00 = 2.4L 4 ( 3.3L 6 Cyl.			spd. Auto. (41TE) Automatic Transm
= Touring	i. – Boage	· ······)	00		EGH, E	30 = 3.8L 6	Cyl.		
S = Limited					EGM =	3.3L 6 Cyl. F	FV		

### **B Pillar Trim Figure**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
40	0505 540 4 4	4	IZ XZ		40.50			00	CLID Molding
10 11	6505 548AA	1	K, Y		12, 52			O0	CLIP, Molding FASTENER, Trim Panel Attaching
11	6505 340AA	3	K, Y		12, 52			00	TAGTENER, THILL aller Attaching
		3	,		13, 53			00	

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

### C Pillar Figure IRS-225

3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, C-Pillar
	RT58 BD5AE	1						O0	[D5], Without [CJ5] or [AS8],
									Right, Upper
	RT58 BD1AE	1						00	[J1], Without [CJ5] or [AS8], Right,
									Upper
	RT67 BD5AE	1						00	[D5], Without [CJ5] or [AS8], Left,
									Upper
	RT67 BD1AE	1						00	[J1], Without [CJ5] or [AS8], Left,
									Upper
	UA60 BD1AB	1						O0	[J1], With [CJ5], Without [AS8],
									Right,Upper
	UA61 BD1AB	1						00	[J1], With [CJ5], Without [AS8],
									Left,Upper
	UA60 BD5AB	1						00	[D5], With [CJ5], Without [AS8],
									Right, Upper
	UA61 BD5AB	1						00	[D5], With [CJ5], Without [AS8],
									Left,Upper
2	0153 856	2							SCREW, Tapping, .19-16x.625, C-
									Pillar Attaching
3	6031 869	2							NUT, Push, .19, Snap-In

DODGE - CHRYSLER MINIVAN (RS) -

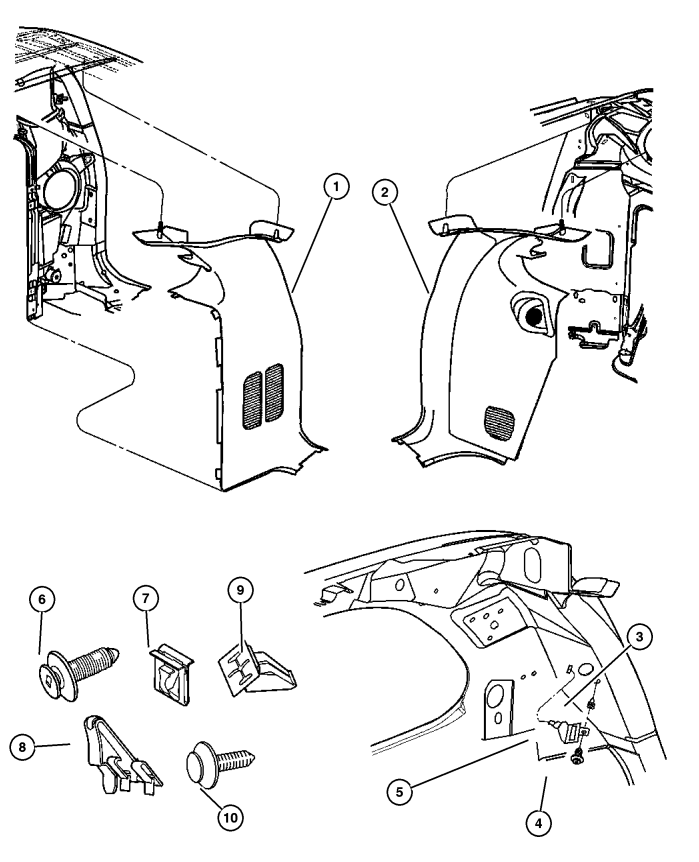
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

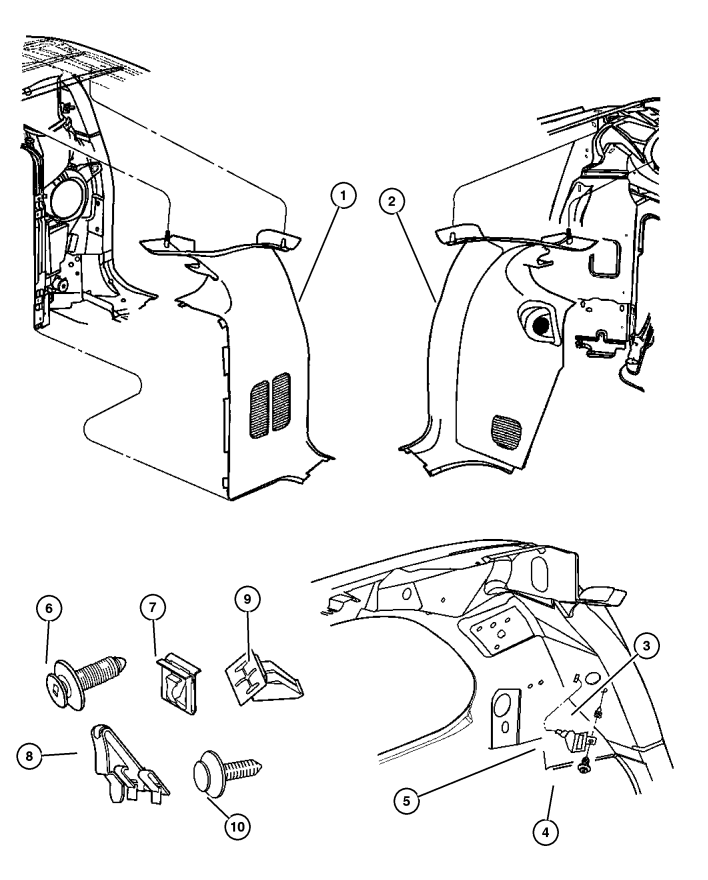
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# D Pillar Figure IRS-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Coo									
	ear Cargo Org	ganizer							
[HBB] = R									
	ower Liftgate								
[RCE] = Ir	ilinity								MOLDING D Dillor Dight
1	RS40 BD1AE	4			12 52			00	MOLDING, D-Pillar, Right  [J1] Without A/C, Right
	RS40 BD5AE				13, 53			00	
	RT60 BD1AD				13, 53 53			O0 O0	[D5] Without A/C, Right [J1] With A/C, Right
	RT60 BD1AD				53			00	[D5] With A/C, Right
			V V						
	SJ14 BD1AC SJ14 BD5AC	1	K, Y		12, 52			O0 O0	[J1] With Speakers [RCE], Right
		1	K, Y		12, 52				[D5] With Speakers [RCE], Right
	SJ16 BD1AC	1	K, Y		12, 52			00	[J1] Without Speakers [RCE], Right
	SJ16 BD5AC	1	K, Y		12, 52			O0	[D5] Without Speakers [RCE], Right
	YP90 BD1AB	1			13, 53			00	[J1], With [CYC] [HBB], without
									[CJ5], Right
	YP90 BD5AB	1			13, 53			00	[D5] , With [CYC] [HBB] , without [CJ5], Right
	UA64 BD1AC	1			13, 53			00	[J1] With [HBB] [CJ5], without
									[CYC], Right
	UA64 BD5AC	1			13, 53			00	[D5] With [HBB] [CJ5], without
									[CYC], Right
	UK84 BD1AB	1			12, 52			00	[J1] With [CJ5], Without [AS8],
									Right
	UK84 BD5AB	1			12, 52			O0	[D5] With [CJ5], Without [AS8],
									Right
	YP98 BD1AC	1			13, 53			00	[J1], With [CYC] [HBB] [CJ5],
									Right
	YP98 BD5AC	1			13, 53			O0	[D5], With [CYC] [HBB] [CJ5],
									Right
	ZA10 BD1AB	1			13, 53			00	[J1], With [CYC], Without [HBB]
									or [CJ5] or [AS8], Right
	ZA10 BD5AB	1			13, 53			O0	[D5], With [CYC], Without [HBB]
									or [CJ5] or [AS8], Right
2									MOLDING, D-Pillar, Left
	YP97 BD1AC	1			13, 53			00	[J1] Without Power Liftgate [JRC]
									and Airbag Side Curtain, Left
	YP97 BD5AC	1			13, 53			00	[D5] Without Power Liftgate [JRC]
									and Airbag Side Curtain, Left
	YP89 BD1AB	1			13, 53			00	[J1] With Power Lifgate, Left
	YP89 BD5AB	1			13, 53			O0	[D5] With Power Lifgate, Left
DODGE - CHI	RYSLER MINIVA	N (RS) —							
SERIES	LINE			ODY	ENGI		Sul .		SMISSION
H = SXT, LX L = C/V, SE P = Touring	Y = Chrys K = Dodg			= 113 WB = 119 WB	EGA = 3 EGH, EG	00 = 2.4L 4 0 8.3L 6 Cyl. 30 = 3.8L 6 0	์ Cyl.		spd. Auto. (41TE) Automatic Transm
S = Limited					EGM = 3	3.3L 6 Cyl. F	FV		

# D Pillar Figure IRS-230

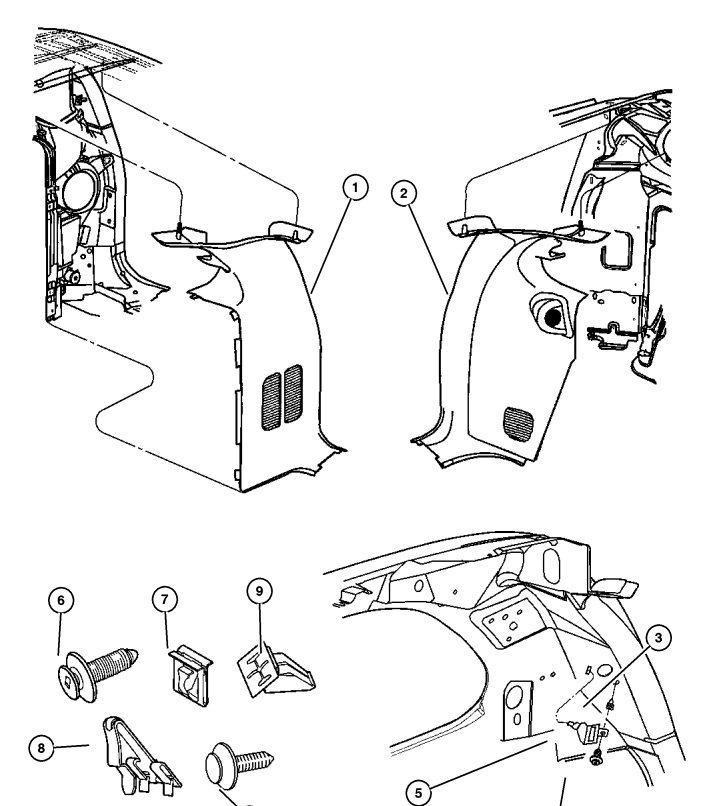


	PART	O.T.Y		050150	<b>65</b> V	FNONE	<b>TD 4 NO</b>		DECONOTION
ITEM	NUMBER	QTY	LINE	SERIES B	ODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RT61 BD1AE	1		1:	3, 53			00	[J1] Without Power Liftgate [JRC]
	11101 00 1712				<del>, 00</del>				and Rear Cargo Organizer, Left
	RT61 BD5AE	1		1;	3, 53			00	[D5] Without Power Liftgate [JRC]
					,				and Rear Cargo Organizer, Left
	SJ17 BD5AC	1	K, Y	12	2, 52			00	[D5] Without Speakers Infinity
									[RCE], Left
	SJ17 BD1AC	1	K, Y	12	2, 52			00	[J1] Without Speakers Infinity [RCE], Left
	YP87 BD5AB	1		10	3, 53			00	[D5] Without Power Liftgate [JRC],
									Left
	YP87 BD1AB	1		13	3, 53			00	[J1] Without Power Liftgate [JRC],
									Left
	YP99 BD5AC	1		1;	3, 53			O0	[D5] With Power Liftgate [JRC] and
									Airbag Side Curtain, Left
	YP99 BD1AC	1		13	3, 53			O0	[J1] With Power Liftgate [JRC] and Airbag Side Curtain, Left
	RV07 BD5AD	1			53			00	[D5] With Power Liftgate [JRC] and
									Without Rear Cargo Organizer,
								_	Left
	RV07 BD1AD	1			53			00	[J1] With Power Liftgate [JRC] and
-									Without Rear Cargo Organizer,
	0.145 DD440		14. 14	4.4	. 50			00	Left
	SJ15 BD1AC	1	K, Y	12	2, 52			O0	[J1] With Speakers Infinity [RCE], Left
	SJ15 BD5AC	1	K, Y	11	2, 52			00	[D5] With Speakers Infinity [RCE],
	3313 BD3AC	- '	ΙΧ, Ι	12	2, 32				Left
	UA47 BD1AC	1		1:	3, 53			00	[J1] With [CJ5], Without [JRC] or
	on in bb inc	•		1.	3, 00			00	[CYC], Left
	UA47 BD5AC	1		1;	3, 53			00	[D5] With [CJ5] , Without [JRC] or
				<u> </u>	,				[CYC], Left
	UA67 BD1AC	1		13	3, 53			00	[J1] With [JRC] [CJ5] , Without
									[CYC], Left
	UA67 BD5AC	1		13	3, 53			00	[D5] With [JRC] [CJ5], Without
									[CYC], Left
	UK85 BD1AB	1		12	2, 52			00	[J1] With [CJ5], Without [AS8], Left
	UK85 BD5AB	1		12	2, 52			00	[D5] With [CJ5], Without [AS8],
									Left
3									NUT, Spring, (NOT REQUIRED)
4									SCREW, Tapping Hex Flange Head,
									M6.3x1.81x20.00, (NOT
									REQUIRED)
5									BRACKET, Molding, (NOT
									REQUIRED)
	HRYSLER MINIVAL	N (RS) —							
SERIES H = SXT, l	LINE X Y = Chrys	sler (FW/		ODY = 113 WB	ENGIN EDZ. ED(	NE O = 2.4L 4 C	CvI.		SMISSION spd. Auto. (41TE)
L = C/V, S	K = Dodg			= 119 WB	EGA = 3.	3L 6 Cyl.			Automatic Transm
P = Tourin S = Limited						0 = 3.8L 6 ( .3L 6 Cyl. F			
S = Little	•					J Oyi. I	. •		

AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005

### D Pillar Figure IRS-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
6									FASTENER, Trim Panel Attaching
	6505 340AA	3	K, Y		12, 52			O0	
		3			53			00	
7	6505 928AA	3			52, 53			00	FASTENER, Push Pin
8	6505 675AA	1						00	CLIP, Molding
9	5028 510AA	1			13, 53			O0	FASTENER, Push Pin
10									FASTENER, Trim Panel Attaching
	6505 340AA	3	K, Y		12, 52			00	
		3			53			00	
-11	5028 506AA-	2	K		12				COVER, Seat Belt Opening
-12									PLUG, D Pillar
	1AR93 BD1A	<b>A-</b> 1			13, 53			00	[J1]
	1AR93 BD5A	<b>A- 1</b>			13, 53			00	[D5]
-13	6508 142AA-	2			13, 53				SCREW, D Pillar Pug
-14									COVER, Speaker Opening
	4754 136	2		H, P, S,	52, 53				
				Χ					
		2	K	L	13, 53				

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

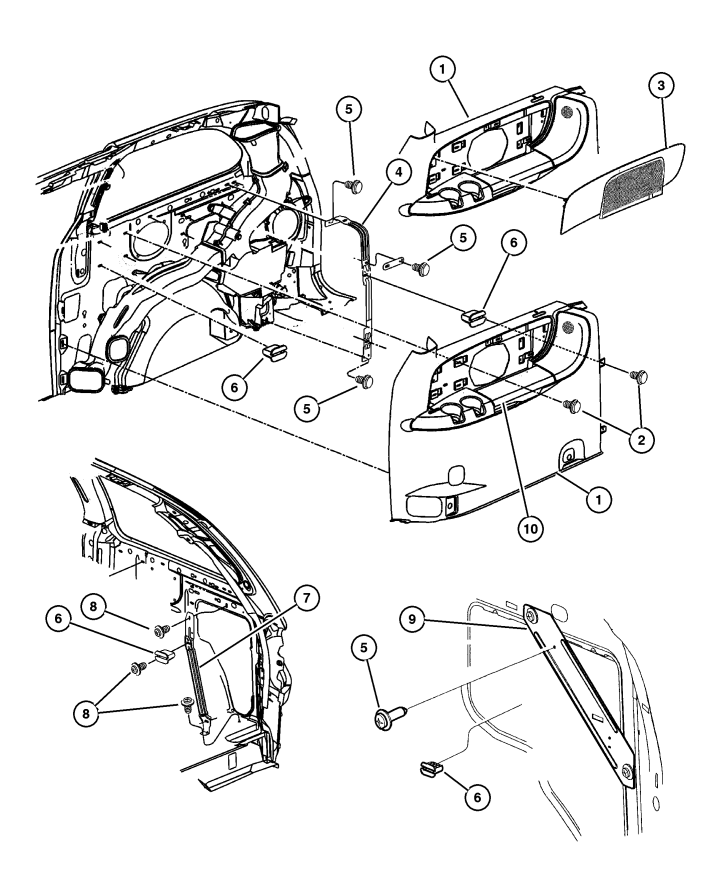
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Quarter Panel - Right Figure IRS-235



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Quarter Trim
	SW20 BD5AD	1	K, Y		12, 52			00	[D5], Right
	SW20 BD1AD	1	K, Y		12, 52			00	[J1], Right
	XF60 BD1AA	1			13, 53			00	[J1] With Rear A/C and Heat, Right
	XF60 BD5AA	1			13, 53			00	[D5] With Rear A/C and Heat,
									Right
	YZ96 BD1AB	1			13, 53			00	[J1] With Rear A/C and Heat and
									60/40 Rear Seats, Right
	YZ96 BD5AB	1			13, 53			00	[D5] With Rear A/C and Heat and
									60/40 Rear Seats, Right
	ZA12 BD1AB	1			13, 53			00	[J1] With 60/40 Rear Seats Without
									Rear A/C, Right
	ZA12 BD5AB	1			13, 53			O0	[D5] With 60/40 Rear Seats
									Without Rear A/C, Right
	ZM98 BD1AA	1			13, 53			00	[J1], Without [HBB] or [AS8] or
									[CYC], Right
	ZM98 BD5AA	1			13, 53			O0	[D5], Without [HBB] or [AS8] or
									[CYC], Right
2	0153 856	2							SCREW, Tapping, .19-16x.625
3									BOLSTER, Quarter Trim Panel
	SK72 BD5AA	1	K, Y		12, 52			O0	[D5], Right
	SK72 BD1AA	1	K, Y		12, 52			00	[J1], Right
	WY32 BD5AA	. 1			13, 53			00	[D5] Without Rear Alr Conditioning,
									Right
	WY32 BD1AB	1			13, 53			O0	[J1] Without Rear Alr Conditioning,
									Right
	WY34 BD5AA	. 1			53			00	[D5] With Rear AIr Conditioning,
									Right
	WY34 BD1AB	1			53			O0	[J1] With Rear Alr Conditioning,
									Right
4	5028 152AB	1			53				BRACKET, Quarter Trim, Right
5	6036 353AA	2			13, 53				SCREW, Tapping
6	6031 869	2							NUT, Push, .19
7	5028 516AB	1			13, 53				BRACKET
8	6036 353AA	2			13, 53				SCREW, Tapping
9	5028 266AA	1	K, Y		12, 52				BRACKET, Quarter Trim
10									LATCH, Storage Bin Lid, Serviced
									With Quarter Panel, (NOT
									SERVICED) (Not Serviced)

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

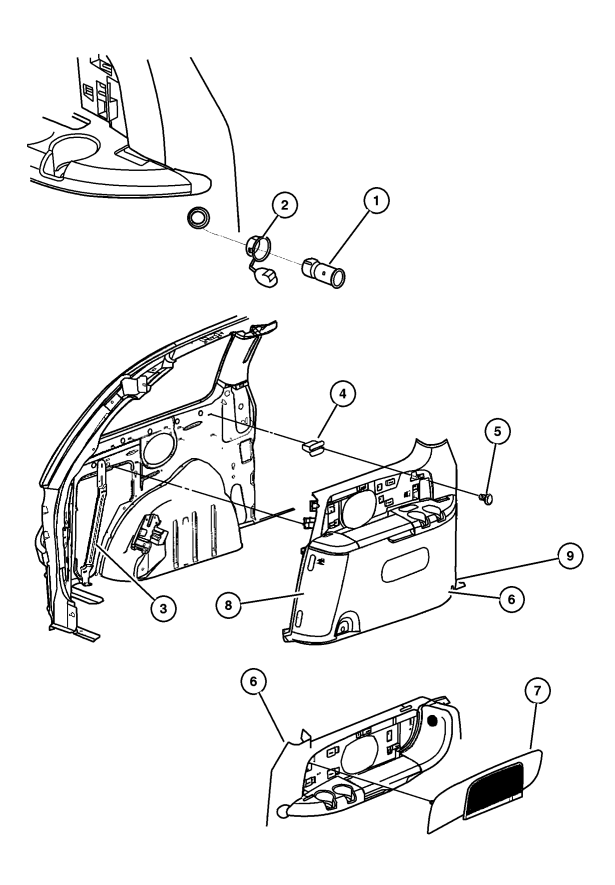
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### **Quarter Panel - Left** Figure IRS-240



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
Sales Co	ode: CYC = Sea	its - 2n	d Row Bud	ckets					
1	4793 554AB	1						00	POWER OUTLET
2	4685 766AA	1							MOUNT, Power Outlet
3	5028 517AB	1			13, 53				BRACKET
4	6031 869	2							NUT, Push, .19, Snap-In
5									SCREW, Tapping, .19-16x.625
	0153 856	10			13, 53				Attaching, Quarter Panel, Left
		9	K, Y		12, 52				Attaching, Quarter Panel, Left
6									PANEL, Quarter Trim
	SW19 BD5AD	1	K, Y		12, 52			00	[D5], Left
	SW19 BD1AD	1	K, Y		12, 52			00	[J1], Left
	YP77 BD1AD	1			13, 53			00	[J1], Left
	YP77 BD5AD	1			13, 53			O0	[D5], Left
	ZM99 BD1AA	1			13, 53			00	[J1], Without [AS8] or [CYC], Left
	ZM99 BD5AA	1			13, 53			00	[D5], Without [AS8] or [CYC], Lef
7									BOLSTER, Quarter Trim Panel
	SK71 BD5AA	1	K, Y		12, 52			O0	[D5], Left
	SK71 BD1AA	1	K, Y		12, 52			O0	[J1], Left
	WY31 BD5AB	1			13, 53			O0	[D5], Left
	WY31 BD1AB	1			13, 53			O0	[J1], Left
8									COVER, Quarter Trim Opening
	YZ03 BD1AB	1			13, 53			O0	[J1], Left
	YZ03 BD5AB	1			13, 53			O0	[D5], Left
	RS59 BD1AB	1			13, 53			00	[J1] Without [CYC], Left
	RS59 BD5AB	1			13, 53			O0	[D5] Without [CYC], Left
9									COVER, Jack
	SK73 BD5AA	1	K, Y		12, 52			O0	[D5]
	SK73 BD1AA	1	K, Y		12, 52			O0	[J1]
-10	5028 267AA-	1	K, Y		12, 52				BRACKET, Quarter Trim, Left

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

3	

1 RR2 RR2 RR2 RR2 2 3	27 XDHAA 27 ZJ8AA 28 XDHAA 28 ZJ8AA	4 4 4 4	LINE	5 5 5	52, 53 52, 53 52, 53 52, 53	ENGINE	TRANS	O0 O0 O0 O0	ESCUTCHEON, Seat Anchor  [D5] Double Rear, Inboard  [J1] Double Rear, Inboard  [D5] Double Rear, Outboard  [J1] Double Rear, Outboard  SCREW, (.164-18x1.250), (NOT SERVICED) (Not Serviced)  MOLDING, Liftgate, With Attaching
RR2 RR2 RR2 RR2 3 SR6 SR6	27 ZJ8AA 28 XDHAA 28 ZJ8AA	4 4		5 5	52, 53 52, 53			O0 O0	[D5] Double Rear, Inboard [J1] Double Rear, Inboard [D5] Double Rear, Outboard [J1] Double Rear, Outboard SCREW, (.164-18x1.250), (NOT SERVICED) (Not Serviced)
RR2 RR2 RR2 2 3 SR6 SR6	27 ZJ8AA 28 XDHAA 28 ZJ8AA	4 4		5 5	52, 53 52, 53			O0 O0	[D5] Double Rear, Inboard [J1] Double Rear, Inboard [D5] Double Rear, Outboard [J1] Double Rear, Outboard SCREW, (.164-18x1.250), (NOT SERVICED) (Not Serviced)
RR2 RR2 2 3 SR6 SR6	28 XDHAA 28 ZJ8AA	4		5	52, 53			00	[D5] Double Rear, Outboard [J1] Double Rear, Outboard SCREW, (.164-18x1.250), (NOT SERVICED) (Not Serviced)
2 3 SR6 SR6	28 ZJ8AA	4							[J1] Double Rear, Outboard SCREW, (.164-18x1.250), (NOT SERVICED) (Not Serviced)
2 3 SR6 SR6		·		5	52, 53			O0	SCREW, (.164-18x1.250), (NOT SERVICED) (Not Serviced)
3 SR6 SR6	62 BD5AD								SERVICED) (Not Serviced)
SR6	62 BD5AD								* *
SR6	62 BD5AD								MOLDING Liftgate With Attaching
SR6	62 BD5AD								WOLDING, Lingale, With Attaching
SR6	32 BD5AD								Clips
		1	K, Y	1	2, 52			O0	[D5]
DCO	62 BD1AD	1	K, Y	1	2, 52			00	[J1]
K53	34 BD1AB	1		1	3, 53			00	[J1], Without [CYC] [CYV] [CYY]
RS3	34 BD5AB	1		1	3, 53			00	[D5], Without [CYC] [CYV] [CYY
YQ0	02 BD1AC	1		1	3, 53			00	[J1], With [CYC] or [CYV] or
YQ0	02 BD5AC	1		1	3, 53			O0	[CYY] [D5] , With [CYC] or [CYV] or [CYY]
4									NUT, U Multi Thread, M6 x 1.00,
									(NOT SERVICED) (Not Serviced)
-5 5028	8 628AA-	2							NET, Cargo

DODGE - CHRYSLER MINIVAN (RS) -

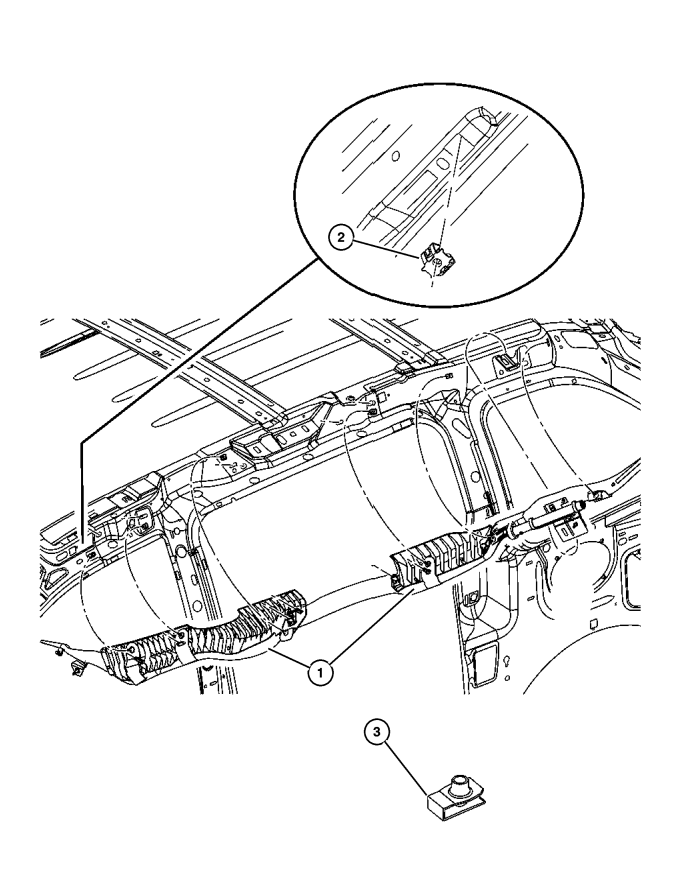
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Side Curtain Airbag Figure IRS-250



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CURTAIN, Side Air Bag
	4680 528AD	1			13, 53				Right
	4680 529AD	1			13, 53				Left
	4680 532AA	1	K, Y		12, 52				Right
	4680 533AA	1	K, Y		12, 52				Left
	52029 336AA	1			13, 53				With 60/40 Rear Seats, Right
	52029 337AA	1			13, 53				With 60/40 Rear Seats, Left
2	6506 955AA	16							NUT, Snap In, Side Air Bag Curtain
									To Roof Panel
3	6101 712	2	K, Y		12, 52				NUT, U, M6x1, Side Air Bag Curtain
									To Roof Panel

DODGE - CHRYSLER MINIVAN (RS) -

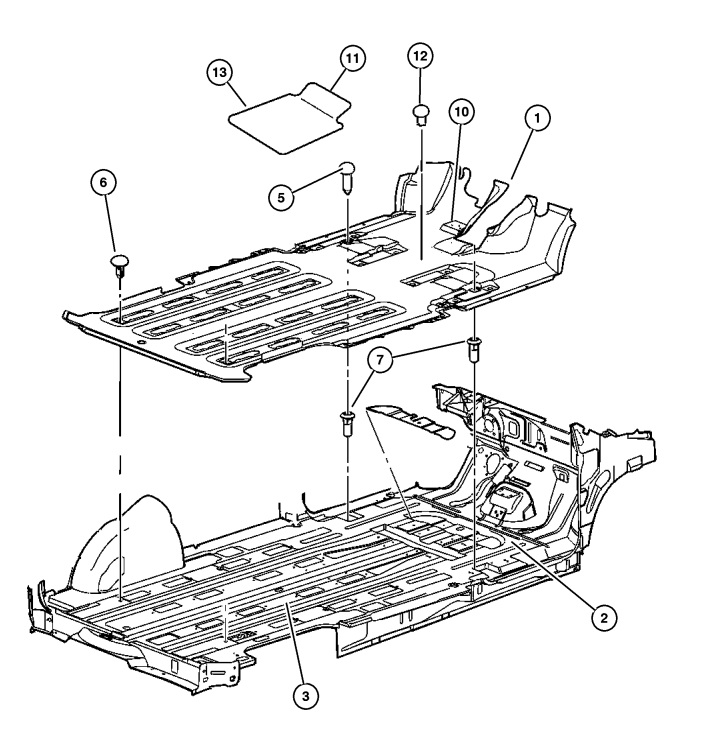
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Carpet Figure IRS-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CARPET, Floor
	UN97 XDHAE	1			13, 53			00	[D5] Without A/C and Console
	UN97 ZJ8AE	1			13, 53			O0	[J1] Without A/C and Console
	1AS90 ZJ8AA	. 1			13, 53			O0	[J1] With [CU4]
	UN95 ZJ8AE	1			13, 53			00	[J1]
	UN95 XDHAE	1			13, 53			O0	[D5]
	UN99 XDHAE	1	K, Y	Н	12, 52			00	[D5]
	YY99 XDHAC	1		Н	13, 53			00	[D5] With Console
	UN99 ZJ8AE	1	K, Y	Н	12, 52			O0	[J1]
	YY99 ZJ8AC	1		Н	13, 53			00	[J1] With Console
	1AM02 XDHA	A 1	K, Y	Н	12, 52			00	[D5] With Console
	1AM02 ZJ8AA	1	K, Y	Н	12, 52			O0	[J1] With Console
	YQ10 ZJ8AC	1		Н	13, 53			O0	[J1], Rear,Floor
	YZ00 XDHAC	1		Н	13, 53			00	[D5] Without Console, Front,Floor
	YZ00 ZJ8AC	1		Н	13, 53			00	[J1] Without Console, Front, Floor
	YQ10 XDHAC			Н	13, 53			00	[D5], Rear,Floor
	UN99 XDHAE		K, Y	L	12, 52			00	[D5]
	UN99 ZJ8AE	1	K, Y	L	12, 52			00	[J1]
	YQ10 XDHAC	1		L	13, 53			O0	[D5], Rear,Floor
	YZ00 ZJ8AC	1		L	13, 53			00	[J1] Without Console, Front,Floor
	YZ00 XDHAC	1		L	13, 53			00	[D5] Without Console, Front,Floor
	YQ10 ZJ8AC	1		L	13, 53			00	[J1], Rear,Floor
	YQ07 XDHAC			P	13, 53			00	[D5] With Console
	YQ10 ZJ8AC	1		P	13, 53			00	[J1], Rear,Floor
	YQ10 XDHAC			P	13, 53			00	[D5], Rear,Floor
	YQ07 ZJ8AC	1		P	13, 53			00	[J1] With Console
	YQ08 XDHAC			P	13, 53			00	[D5] Without Console
	YQ08 ZJ8AC	1		P	13, 53			00	[J1] Without Console
	YQ05 ZJ8AC	1		S	13, 53			00	[J1], Front
	YQ05 XDHAC			S	13, 53			00	[D5], Front
	YQ06 ZJ8AC	1		S	13, 53			00	[J1], Rear
	YQ06 XDHAC			S	13, 53			00	[D5], Rear
	YQ08 XDHAC			X	13, 53			00	[D5] Without Console
	YQ08 ZJ8AC	1		X	13, 53			00	[J1] Without Console
	YQ10 XDHAC			X	13, 53			00	[D5], Rear,Floor
	YQ10 ZJ8AC	1		X	13, 53			00	[J1], Rear,Floor
	XD50 XDHAD			<u>L</u>	12, 52			00	[D5] , 7 Passenger
	XD50 ZJ8AD	1		L	12, 52			00	[J1] , 7 Passenger
	1AS22 XDHA				13, 53			00	[D5], With [HBB]
	1AS22 ZJ8AA				13, 53			00	[J1], With [HBB]
	1AS23 XDHA				13, 53			00	[D5], Without [HBB]
0	1AS23 ZJ8AA				13, 53			O0	[J1] , Without [HBB]
2	5028 579AA	1							MAT, Floor, Rubber

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

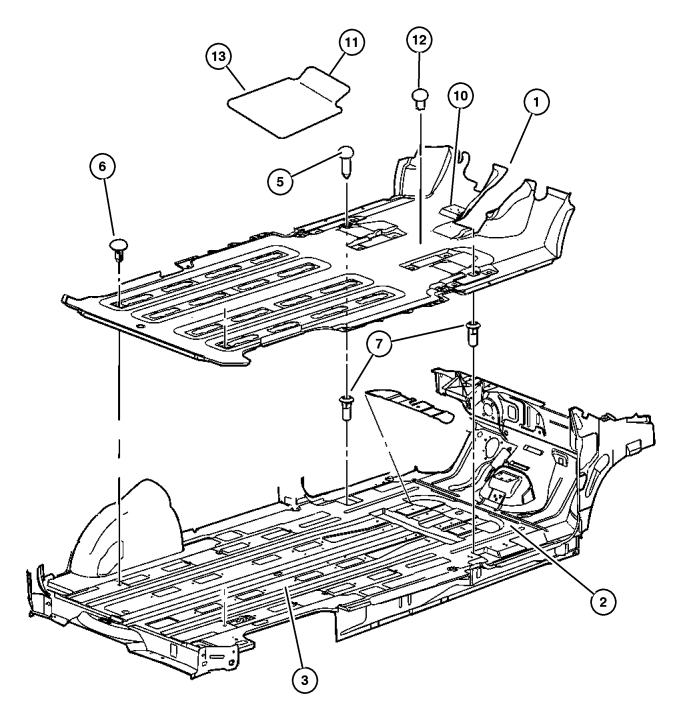
P = Touring

S = Limited

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV BODY 52 = 113 WB 53 = 119 WB

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

## Carpet Figure IRS-310



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	α	LINE	OLIVIEG	1 2021	LITORIE	IIIAIIO	1	DEGGKII HON
3									MAT, Cargo
	5028 493AC	1			13, 53				Rubber Mat, Rear
	5028 494AD	1	K, Y		12, 52				Rubber Mat, Rear
-4	6036 573AA-	10							SCREW, Pan Head, Mat Cargo to
									Floor
5	5028 574AA	4							PIN, Push, Carpet Attaching
6	5028 576AA	2							LOCATOR, Floor Carpet
7	4754 324	2			52, 53				GROMMET, Floor Carpet
-8									PROTECTOR, Heel
	UC47 XDHAA	- 1						O0	[D5], Heel Blocker (Plastic)
	UC47 ZJ8AA-	1						00	[J1], Heel Blocker (Plastic)
-9	6508 190AA-	14							NUT, Load Floor To Body
10									COVER, Adjustable Pedal
	UT93 XDHAA	1						O0	[D5]
	UT93 ZJ8AA	1						00	[J1]
11									MAT KIT, Floor
	YQ14 1DHAB	1						00	[D5] With [CLX] [CYC]
	YQ14 1J8AB	1						O0	[J1] With [CLX] [CYC]
	YQ15 XDHAB	1						00	[D5] With [CLE] [CYC]
	YQ15 ZJ8AB	1						00	[J1] With [CLE] [CYC]
	1BX19 1J8AA	1						00	Signature Series , With [CYC]
	1BX20 1J8AA	1						O0	Signature Series , Without [CYC
12									PLUG, Winch Cover-Spare tire
	ZG32 XDHAA	1						00	[D5], With [CYC]
	ZG32 ZJ8AA	1						O0	[J1], With [CYC]
	ZU60 WL8AB	1						O0	[L8], Without [CYC]
	ZU60 XDHAA	1						00	[D5], Without [CYC]
	ZU60 XTMAB	1						00	[TM], Without [CYC]
	ZU60 YQLAB	1						00	[QL], Without [CYC]
	ZU60 ZJ8AA	1						O0	[J1], Without [CYC]
13									MAT KIT, Floor - Front
	8220 8353	1							[XDH]
	8220 8355	1							

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

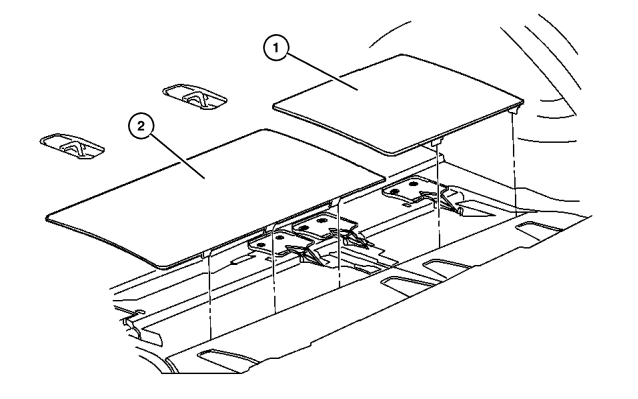
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									COVER, Seat Back, Carpet
	ZQ62 XDHAB	1						O0	[D5]
	ZQ62 ZJ8AB	1						00	[J1]
2									COVER, Seat Back, Carpet
	ZQ63 XDHAB	1						00	[D5]
	ZQ63 ZJ8AB	1						O0	[J1]



DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

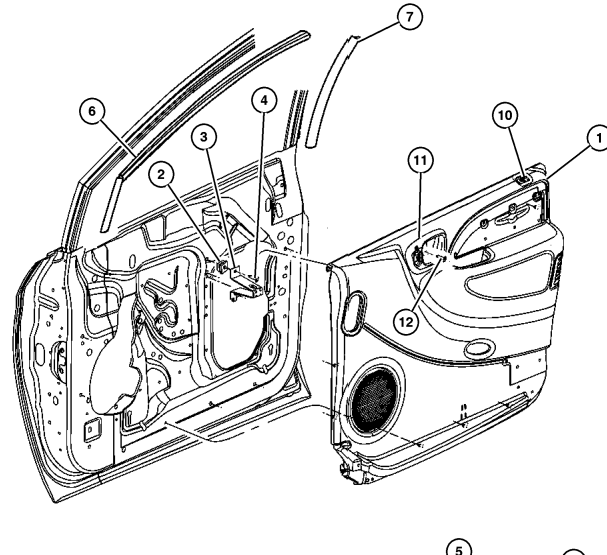
S = Limited

BODY 52 = 113 WB 53 = 119 WB

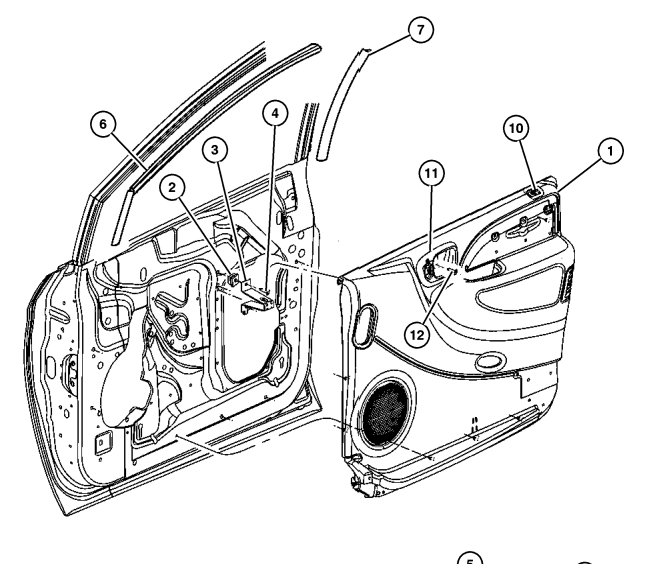
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

PART

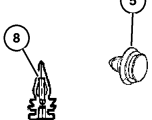
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE;									
		With Map Pock	et - Pre	mium Mod	Jel					
		Door Trim Pan								
	1									PANEL, Front Door Trim
<u>-</u>		SJ36 1D5AF	1						00	[D5] With Power Windows and
7)						-				Locks, Right
		SJ37 1D5AF	1						00	[D5] With Power Windows and
										Locks, Left
		SK34 1D5AG	1						00	[D5] With Power Locks Without
_										Power Windows, Right
(10)		SK35 1D5AG	1						00	[D5] With Power Locks Without
$\forall$										Power Windows, Left
$\sim$		SL32 1D5AG	1						00	[D5] Base Panel, Right
(11)		SL33 1D5AG	1						O0	[D5] Base Panel, Left
		TM80 1D5AJ	1						00	[D5], With [CTW], Right
		TM81 1D5AJ	1						00	[D5], With [CTW], Left
		1AJ04 1D5AA	A 1						O0	[D5] Luxury Panel, Right
		1AJ05 1D5AA	A 1						00	[D5] Luxury Panel, Left
		1AJ05 1D1A	A 1						00	[J1] Luxury Panel, Left
		1AJ04 1D1A	A 1						00	[J1] Luxury Panel, Right
		TM81 1D1AJ	1						00	[J1] , With [CTW], Left
		TM80 1D1AJ	1						O0	[J1], With [CTW], Right
2)		SL33 1D1AG	1						00	[J1] Base Panel, Left
		SL32 1D1AG	1						00	[J1] Base Panel, Right
		SK35 1D1AG	1						00	[J1] With Power Locks Without
1'										Power Windows, Left
<u></u>		SK34 1D1AG	1						00	[J1] With Power Locks Without
										Power Windows, Right
		SJ37 1D1AF	1						00	[J1] With Power Windows and
										Locks, Left
		SJ36 1D1AF	1						00	[J1] With Power Windows and
										Locks, Right
		ZN83 1D1AB	1						00	[J1], With [CBZ], Left
		ZN82 1D1AB	1						00	[J1], With [CBZ], Right
	2	6035 401	4							NUT, Snap In, .164-18, Armrest
(5)										Bracket Attaching
(9)	3	4754 998AB	2							BRACKET, Pull Handle
	4									SCREW, [.164-18x.625], (NOT
										SERVICED) (Not Serviced)
	5	6505 292AA	5						00	FASTENER, Door Trim Panel
	6									MOLDING, Front Door Closeout
		5020 498AA	1							Right
		5020 499AA	1							Left
	20205 011	IDVOLED MININA	N (DO)							
	SERIES	IRYSLER MINIVA LINE	N (KS) —	В	ODY	ENGI	INE		TRANS	SMISSION
	H = SXT, LX			D) 52	= 113 WB		D0 = 2.4L 4 C	Cyl. [	DGL = 4 s	spd. Auto. (41TE)
	L = C/V, SE P = Touring	K = Dodg	je (⊦WD)	53	= 119 WB		3.3L 6 Cyl. :G0 = 3.8L 6 (	Cyl.	אר = OPC	Automatic Transm
	S = Limited					EGM =	3.3L 6 Cyl. F	FV		_



### **Door Panel - Front** Figure IRS-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
7									MOLDING, Front Door Closeout
	4717 878AB	1							Door Frame Close-Out B-Pillar,
									Right
	4717 879AB	1							Door Frame Close-Out B-Pillar,
									Left
8	6503 204	1						00	FASTENER, Door Trim Panel, Door
									Trim Panel,Bezel
9	6505 759AA	3						00	FASTENER, Door Trim Panel, Pin
									Push In
10	SE87 XXXAA	1						00	BEZEL, Lock Knob
11									HANDLE, Door Interior
	4894 118AA	1						00	[CTC], Right
	4894 119AA	1						00	[CTC], Left
	RT76 BD1AA	1						00	[J1], Right
	RT76 BD5AA	1						00	[D5], Right
	RT77 BD1AA	1						00	[J1], Left
	RT77 BD5AA	1						O0	[D5], Left
12	0153 835	1							SCREW, .164-18x.625



DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

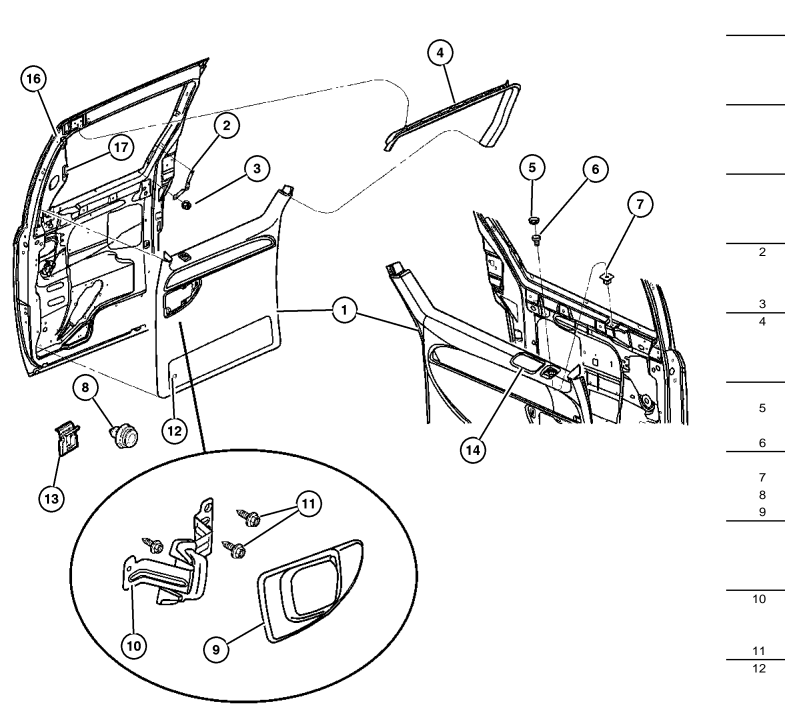
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

## Door Panel - Rear Sliding Figure IRS-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									PANEL, Sliding Door Trim
<u>.</u>	WL90 1D5AD	1						00	[D5] Vinyl With Map Pocket, Right
	WL90 1D1AD	1						00	[J1] Vinyl With Map Pocket, Right
	WL91 1D5AD	1						00	[D5] Vinyl With Map Pocket, Left
	WL91 1D1AD	1						00	[J1] Vinyl With Map Pocket, Left
	1AH92 1D1AA							00	[J1] Base Panel, Right
	1AH92 1D5AA							00	[D5] Base Panel, Right
	1AH93 1D1AA							00	[J1] Base Panel, Left
	1AH93 1D5AA							00	[D5] Base Panel, Left
	1AH94 1D1AA							00	[J1] With Map Pocket, Right
	1AH94 1D5AA							00	[D5] With Map Pocket, Right
	1AH95 1D1AA							00	[J1] With Map Pocket, Left
	1AH95 1D5AA							00	[D5] With Map Pocket, Left
	1AH96 1D1AA							00	[J1] Luxury, Right
	1AH96 1D5AA							00	[D5] Luxury, Right
	1AH97 1D1AA							00	[J1] Luxury, Left
	1AH97 1D5AA							00	[D5] Luxury, Left
2									BRACKET, Sliding Door Track
	5028 048AB	1							Right
	5028 049AB	1							Left
3	6035 401	2							NUT, Snap In, .164-18
4									MOLDING, Sliding Door
	RT30 BD1AB	1						00	[J1], Right
	RT31 BD1AB	1						00	[J1], Left
	RT30 BD1AB	1						00	[D5], Right
	RT31 BD1AB	1						O0	[D5], Left
5									PLUG, Bezel Trim, (NOT
									REQUIRED)
6									SCREW, [.164-18x.750], (NOT
									SERVICED) (Not Serviced)
7	6035 401	2							NUT, Snap In, .164-18
8	6505 918AA	8						00	FASTENER, Door Trim Panel
9									BEZEL, Sliding Door Bumper
	RT32 BD5AA	1						O0	[D5], Right
	RT32 BD1AA	1						00	[J1], Right
	RT33 BD5AA	1						00	[D5], Left
	RT33 BD1AA	1						00	[J1], Left
10									BUMPER, Sliding Door
	4717 757AB	1							Left
	4717 756AB	1							Right
11	6507 473AA	3							SCREW, M6x1.00x20.00
12									PLUG, Sliding Door/Liftgate, Hinge
									Access

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

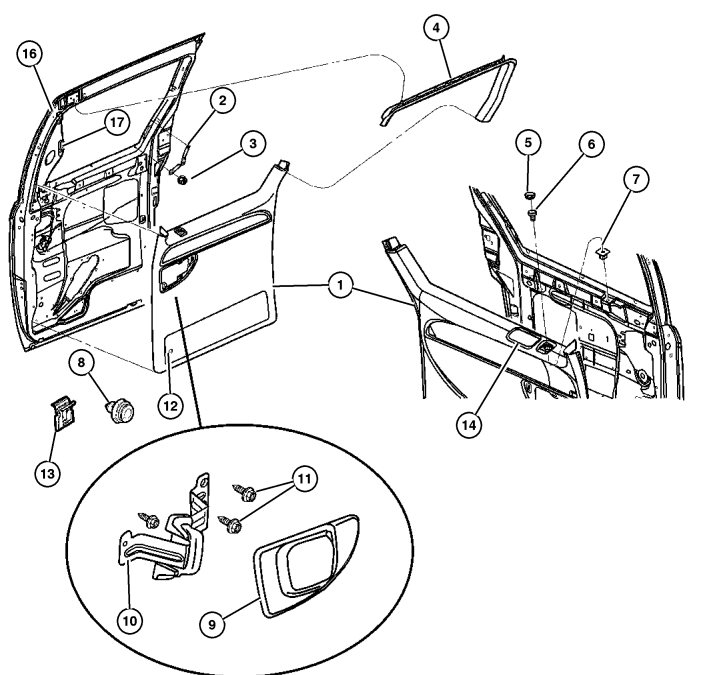
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

## Door Panel - Rear Sliding Figure IRS-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	KK36 BD5	1						O0	[D5]
	KK36 BD1	1						O0	[J1]
13	6504 301	3						00	CLIP, Moulding
14									CUP, Door Pull
	SH47 BD5AA	1						00	[D5]
	SH47 BD1AA	1						O0	[J1]
-15									WEATHERSTRIP, Door Panel
	4754 944AB-	1						00	Noise Vibration Harness Seal,
									Right
	4754 945AB-	1						00	Noise Vibration Harness Seal, Left
16									BRACKET, Door Pull Handle
	4894 136AA	1							Right
	4894 137AA	1							Left
17									HANDLE, Sliding Door Assist
	RT36 1D1AE	1						00	[J1], Right
	RT36 1D5AE	1						00	[D5], Right
	RT37 1D1AE	1						00	[J1], Left
	RT37 1D5AE	1						O0	[D5], Left
-18									PAD
	4894 324AB-	1							Slidding door inner panel absorber
									Right
	4894 325AB-	1			_				Slidding door inner panel absorber
									Left

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Front, Cloth Low Back, Trim Code [B7] Figure IRS-510

(d) (o)	
3	7
5	
2	o <del>d</del> uo
1	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
CMN] =	Heated Seats								
CGS] =	Side Air Bags								
CYC] =	Seats - 2nd Ro	w Buck	ets, 60/40	)					
1									CUSHION, Front Seat
	ZA36 1D5AA	1						B7	[D5] With [XCA], Right
	ZQ57 1D5AA	1						B7	[D5] Without [XCA], Right
	ZA38 1D5AA	1						B7	[D5], Left
	ZQ57 1J3AA	1						B7	[J1] Without [XCA], Right
	ZA36 1J3AA	1						B7	[J1] With [XCA], Right
	ZA38 1J3AA	1						B7	[J1], Left
2									COVER, Seat, Cushion (Serviced
									With Cushion Only), (NOT
									SERVICED) (Not Serviced)
3									SEAT BACK, Front
	ZA34 1D5AA	1						В7	[D5], Right
	ZA35 1D5AA	1						В7	[D5], Left
	ZA34 1J3AA	1						B7	[J1], Right
	ZA35 1J3AA	1						В7	[J1], Left
4									COVER, Seat Back, Serviced With
									Seat Back Only, (NOT SERVICE
									(Not Serviced)
5									ARMREST, Seat
Ū	UD74 1D5AA	1						В7	[D5], Right
	UD74 1J3AA	1						B7	[J1], Right
	UD75 1D5AA	1						 B7	[D5], Left
	UD75 1J3AA	1						B7	[J1], Left
6	0270 100701	•						Δ,	HEADREST, Front
U	ZA59 1D5AA	1						B7	[D5]
	ZA59 1J3AA	1						B7	[J1]
7	2A33 133AA	'						D,	SLEEVE, Headrest
,	QT98 1D5AA	2						В7	[D5], Locking
	QT98 1J3AA	1						B7	[J1], Locking
	QT99 1D5AA	1						B7	[D5], Slave Cylinder
8	QT99 1J3AA	1						B7	[J1], Slave Cylinder SEAT COMPLETE, Front
0	\\\\C70.4DEAA	4						D7	
	WE79 1D5AA							B7	[D5], Left,Manual
	WE79 1J3AA	1						B7	[J1], Left,Manual
	1AL69 1D5AA							B7	[D5] With Lumbar, Left,Manual
	1AL69 1J3AA							B7	[J1] With Lumbar, Left,Manual
	1AL71 1D5AA							B7	[D5], Left,Power
	1AL71 1J3AA	1						B7	[J1], Left,Power

DODGE - CHRYSLER MINIVAN (RS) -

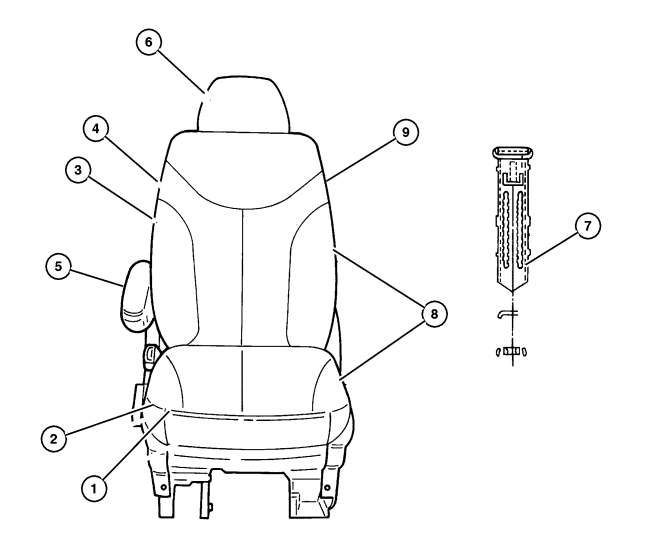
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Front, Cloth Low Back, Trim Code [B7] **Figure**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	XC70 1D5AD							B7	[D5], Right,Manual
	XC70 1J3AD	1						B7	[J1], Right,Manual
9									PANEL, Front Seat Back
	UE43 1J3AA	1						B7	[J1] Without Map Pocket
	UE46 1D5AA							B7	[D5] With Map Pocket
	UE46 1J3AA	1						B7	[J1] With Map Pocket
	UE43 1D5AA							B7	[D5] Without Map Pocket
	1AR28 1D5A							B7	[D5] With [CYC]
	1AR28 1J3AA							B7	[J1] With [CYC]
-10	4798 847	1						B7	REINFORCEMENT, Seat Cushio
									Frame

DODGE - CHRYSLER MINIVAN (RS) -

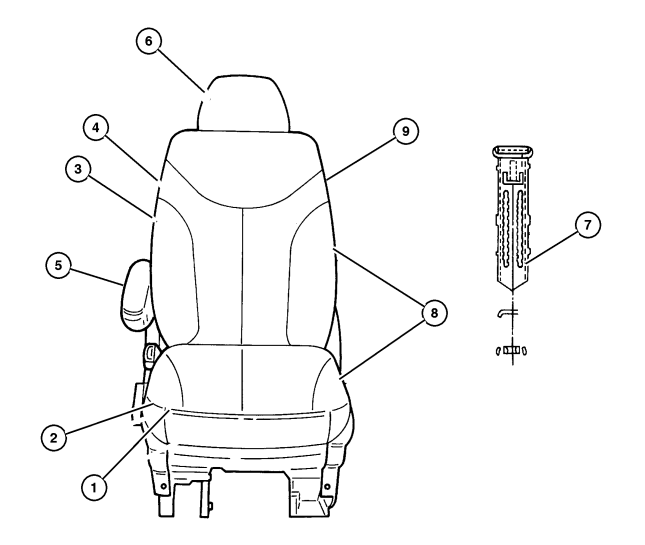
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Front, Cloth Low Back, Trim Code [A7] Figure IRS-515



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	ZA36 1D5AA	1						A7	[D5] With [XCA], Right
	ZA36 1J3AA	1						A7	[J1] With [XCA], Right
	ZQ57 1D5AA	1						A7	[D5] Without [XCA], Right
	ZQ57 1J3AA	1						A7	[J1] Without [XCA], Right
	ZA38 1D5AA	1						A7	[D5], Left
	ZA38 1J3AA	1						A7	[J1], Left
2									COVER, Seat, Cushion (Serviced
									With Cushion Only), (NOT
									SERVICED) (Not Serviced)
3									SEAT BACK, Front
	ZA34 1D5AA	1						A7	[D5], Right
	ZA34 1J3AA	1						A7	[J1], Right
	ZA35 1D5AA	1						A7	[D5], Left
	ZA35 1J3AA	1						A7	[J1], Left
4									COVER, Seat Back, Serviced With
									Seat Back Only, (NOT SERVICE)
									(Not Serviced)
5									ARMREST, Seat
	UD74 1D5AA	1						A7	[D5], Right
	UD74 1J3AA	1						A7	[J1], Right
	UD75 1D5AA	1						A7	[D5], Left
	UD75 1J3AA	1						A7	[J1], Left
6									HEADREST, Front
	ZU93 1D5AA	1						A7	[D5]
	ZU93 1J3AA	1						A7	[J1]
7									SLEEVE, Headrest
	QT98 1D5AA	1						A7	[D5], Locking
	QT98 1J3AA	1						A7	[J1], Locking
	QT99 1D5AA	1						A7	[D5], Slave Cylinder
	QT99 1J3AA	1						A7	[J1], Slave Cylinder
8									SEAT COMPLETE, Front
	ZH42 1D5AA	1						A7	[D5], Right,Manual
	ZH42 1J3AA	1						A7	[J1], Right,Manual
9									PANEL, Front Seat Back
	UE43 1D5AA	1						A7	[D5] , Without Map Pocket
	UE43 1J3AA	1						A7	[J1] , Without Map Pocket
	UE46 1D5AA	1			-			A7	[D5] , With Map Pocket
	UE46 1J3AA	1						A7	[J1] , With Map Pocket

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Front, Cloth High Back, Trim Code [A5] Figure IRS-520

PART

4
3
(5)
2
6

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
-	Cargo Net								
1	7407 48544								CUSHION, Front Seat
	ZA37 1D5AA	1						A5	[D5], Left
	ZA37 1J3AA	1						A5	[J1], Left
	ZA27 1D5AA	1						A5	[D5] With [XCA], Right
	ZA27 1J3AA	1						A5	[J1] With [XCA], Right
	ZQ43 1D5AA	1						A5	[D5] Without [XCA], Right
	ZQ43 1J3AA	1						A5	[J1] Without [XCA], Right
2									COVER, Seat Cushion, Serviced
									With Cushion Only, (NOT
									SERVICED) (Not Serviced)
3									SEAT BACK, Front
	ZA30 1D5AA	1						A5	[D5], Right
	ZA30 1J3AA	1						A5	[J1], Right
	ZA31 1D5AA	1						A5	[D5], Left
	ZA31 1J3AA	1						A5	[J1], Left
4									COVER, Seat Back, Serviced W
									Seat Back Only, (NOT SERVIC
									(Not Serviced)
5									ARMREST, Seat
	MW08 1D5	1						A5	[D5], Right
	MW08 1J3	1						A5	[J1], Right
	MW09 1D5	1						A5	[D5], Left
	MW09 1J3	1						A5	[J1], Left
6		•						- 10	SEAT COMPLETE, Front
Ū	WU93 1D5AA	1						A5	[D5], Left
	WU93 1J3AA	1						A5	[J1], Left
	YV30 1D5AA	1						A5	[D5], Right
	YV30 1J3AA	<u>'</u> 1						A5	[J1], Right
	XC62 1D5AB	1						A5	[D5] With [XCA], Right
	XC62 1J3AB	1						A5	[J1] With [XCA], Right

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Front, Cloth High Back, Trim Code [B5] Figure IRS-525

3
6

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	ZA27 1D5AA	1						B5	[D5] With [XCA], Right
	ZA27 1J3AA	1						B5	[J1] With [XCA], Right
	ZA37 1D5AA	1						B5	[D5], Left
	ZA37 1J3AA	1						B5	[J1], Left
	ZQ43 1D5AA	1						B5	[D5] Without [XCA], Right
	ZQ43 1J3AA	1						B5	[J1] Without [XCA], Right
2									COVER, Seat Cushion, Serviced
									With Cushion Only, (NOT
									SERVICED) (Not Serviced)
3									SEAT BACK, Front
	ZA30 1D5AA	1						B5	[D5], Right
	ZA30 1J3AA	1						B5	[J1], Right
	ZA31 1D5AA	1						B5	[D5], Left
	ZA31 1J3AA	1						B5	[J1], Left
4									COVER, Seat Back, Serviced With
									Seat Back Only, (NOT SERVICED)
									(Not Serviced)
5									ARMREST, Seat
	MW08 1D5	1						B5	[D5], Right
	MW08 1J3	1						B5	[J1], Right
	MW09 1D5	1						B5	[D5], Left
	MW09 1J3	1						B5	[J1], Left
6									SEAT COMPLETE, Front
	XC62 1D5AB	1						B5	[D5] With [XCA], Right
	XC62 1J3AB	1						B5	[J1] With [XCA], Right
	YV30 1D5AA	1						B5	[D5], Right
	YV30 1J3AA	1						B5	[J1], Right
	WU93 1D5AA	. 1						B5	[D5], Left
	WU93 1J3AA	1						B5	[J1], Left
-7									CAP, Handle Screw Cover
	GN53 1D5	1						B5	[D5]
	GN53 1J3	1						B5	[J1]

DODGE - CHRYSLER MINIVAN (RS) -

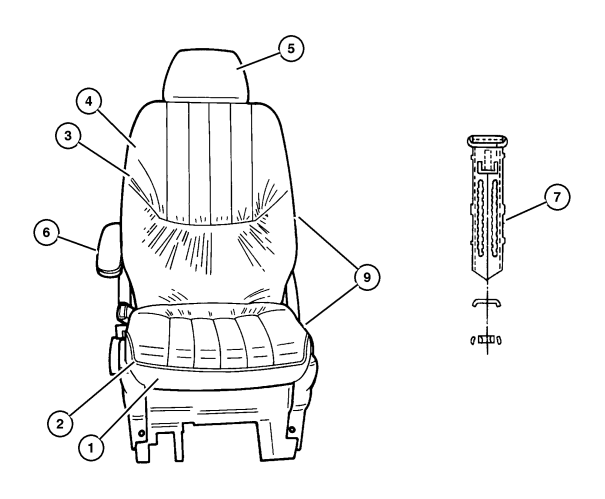
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

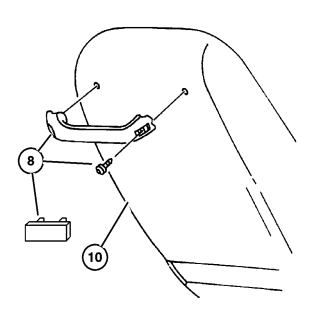
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

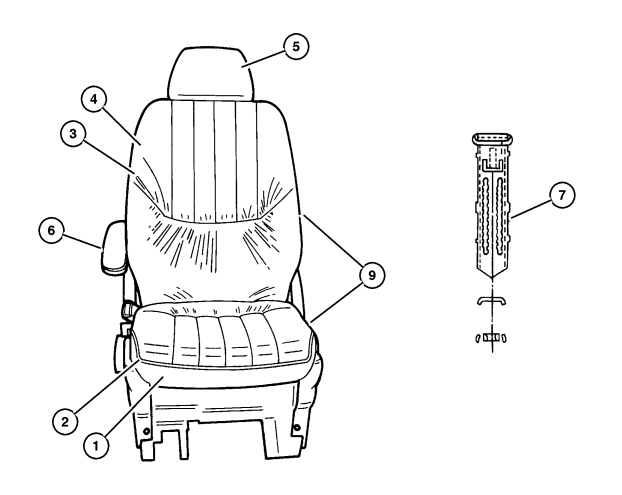
# Front, Leather , Trim Code [SL] Figure IRS-530



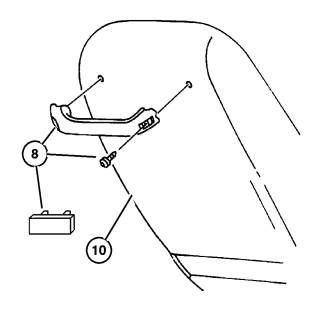


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	o Order Seat C	omplet	es Order It	tem #10					
Sales Co	odes:								
CGS] =	Side Air Bag								
CMA] =	Heated Seats								
1									CUSHION, Front Seat
	1AM92 1D5A	4 1						SL	[D5] With [XCA], Right
	1AM93 1D5A	A 1						SL	[D5], Left
	1AM93 1J1AA	1						SL	[J1], Left
	1AM92 1J1AA	1						SL	[J1] With [XCA], Right
	1AN39 1D5A	\ 1						SL	[D5] Without [XCA], Right
	1AN39 1J1AA	. 1						SL	[J1] Without [XCA], Right
2									COVER, Front Seat Cushion
	1AM95 1D5A	A 1						SL	[D5], Right & Left
	1AM95 1J1AA	1						SL	[J1], Right & Left
3									SEAT BACK, Front
	1AM90 1D5A	A 1						SL	[D5], Right
	1AM90 1J1AA							SL	[J1], Right
	1AM89 1D5A							SL	[D5], Left
	1AM89 1J1AA							SL	[J1], Left
4	17 11 100 10 17 17							OL.	COVER, Front Seat Back
-	1AN00 1D5A	A 1						SL	[D5], Right
	1AN00 1J1AA							SL	[J1], Right
	1AM99 1D5A							SL	[D5], Kight [D5], Left
	1AM99 1J1AA							SL	[J1], Left
5	TAIVISS ISTAP	<b>.</b> .						SL	HEADREST
	UE77 1D5AA	1						SL	
								SL	[D5]
0	UE77 1J1AA	1						SL	[J1]
6	UD74 4D54 4	4						01	ARMREST, Seat
	UD74 1D5AA	1						SL	[D5], Right
	UD74 1J1AA	1						SL	[J1], Right
	UD75 1D5AA	1						SL	[D5], Left
_	UD75 1J1AA	1						SL	[J1], Left
7									SLEEVE, Headrest
	QT98 1D5AA	1						SL	[D5], Locking
	QT98 1J1AA	1						SL	[J1], Locking
	QT99 1D5AA	1						SL	[D5], Slave Cylinder
	QT99 1J1AA	1						SL	[J1], Slave Cylinder
8									HANDLE, Seat Back, Serviced With
									Seat Back Panle Only Item 10,
									(NOT SERVICED) (Not Serviced)
9									SEAT COMPLETE, Front
	ZJ94 1D5AB	1						SL	[D5], Right
DGE - C	HRYSLER MINIVAN	N (RS) —							
SERIES	LINE			ODY	ENG		O		SMISSION
= SXT, L. = C/V, SE				= 113 WB = 119 WB	EDZ, EL EGA = 3	00 = 2.4L 4 ( 3.3L 6 Cyl.			spd. Auto. (41TE) Automatic Transm
= Touring	]	,/			EGH, E	G0 = 3.8L6	Cyl.		
<ul><li>Limited</li></ul>					EGM =	3.3L 6 Cyl. F	FV		

## Front, Leather , Trim Code [SL] Figure IRS-530



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ZJ94 1J1AB	1						SL	[J1], Right
	ZK04 1D5AB	1						SL	[D5], Left
	ZK04 1J1AB	1						SL	[J1], Left
10									PANEL, Front Seat Back
	UE43 1D5AA	1						SL	[D5] Without Map Pocket
	UE43 1J1AA	1						SL	[J1] Without Map Pocket
	UE46 1D5AA	1						SL	[D5] With Map Pocket
	UE46 1J1AA	1						SL	[J1] With Map Pocket
-11	5080 876AA-	1						SL	PAD, Heater, Cushion, Cushion
-12	5080 877AA-	1		<u> </u>	<u> </u>			SL	PAD, Heater, Seat Back, Seat Back



DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

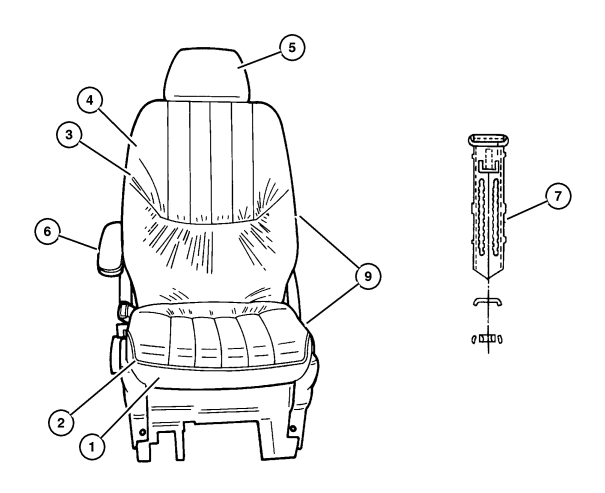
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

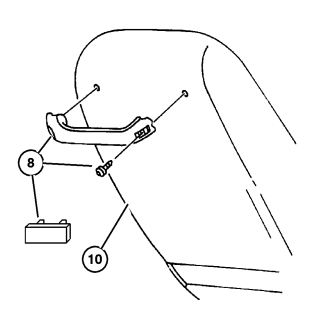
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

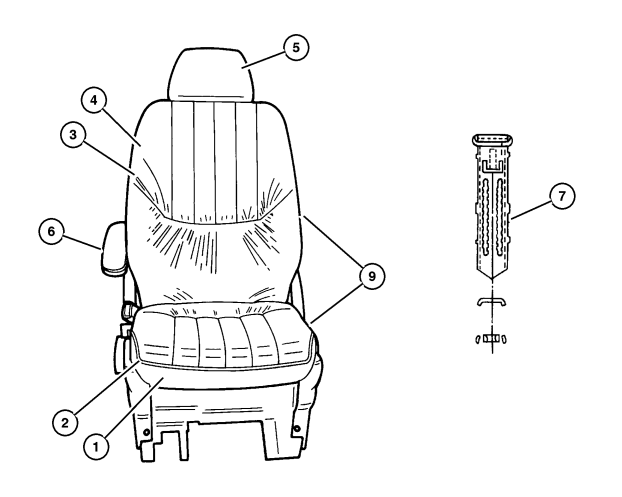
# Front, Leather, Trim Code [TL] Figure IRS-535



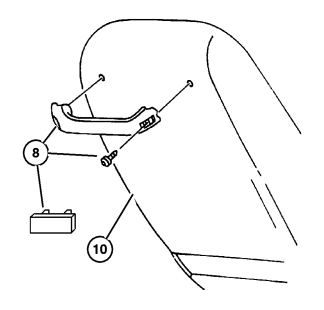


I	TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				0.1.1					•	
NO		Order Seat C	omplet	es Order I	tem #10					OUR TO A
	1	4.00.405.4								CUSHION, Front Seat
		1AM93 1D5AA							TL	[D5], Left
		1AM93 1J1AA 1AM94 1D5AA							TL TL	[J1], Left
		1AM94 1J1AA							TL	[D5] With [XCA], Right  [J1] With [XCA], Right
		1AN46 1D5AA							TL	[D5] With [XCA], Right
		1AN46 1J1AA							TL	[J1] Without [XCA], Right
	2	171140 13177							1 L	COVER, Front Seat Cushion
		1AM96 1D5A	Δ 1						TL	[D5], Right & Left
		1AM96 1J1AA							TL	[J1], Right & Left
	3	TAMBO 13 TAA	\ I							SEAT BACK, Front
	J	1AM87 1D5A	Δ 1						TL	[D5], Left
		1AM87 1J1AA							TL	[J1], Left
		1AM88 1D5A							TL	[D5], Right
		1AM88 1J1AA							TL	[J1], Right
	4	1711/100 101717								COVER, Front Seat Back
	•	1AM97 1D5A	A 1						TL	[D5], Left
		1AM97 1J1AA							TL	[J1], Left
		1AM98 1D5A							TL	[D5], Right
		1AM98 1J1AA							TL	[J1], Right
	5									HEADREST
		ZE53 1D5AA	1						TL	[D5]
		ZE53 1J1AA	1						TL	[J1]
	6									ARMREST, Seat
		UD74 1D5AA	1						TL	[D5], Right
		UD74 1J1AA	1						TL	[J1], Right
		UD75 1D5AA	1						TL	[D5], Left
		UD75 1J1AA	1						TL	[J1], Left
	7									SLEEVE, Headrest
		QT98 1D5AA	1						TL	[D5], Locking
		QT98 1J1AA	1						TL	[J1], Locking
		QT99 1D5AA	1						TL	[D5], Slave Cylinder
		QT99 1J1AA	1						TL	[J1], Slave Cylinder
	8									HANDLE, Seat Back, Serviced With
										Seat Back Panel Only Item 10,
										(NOT SERVICED) (Not Serviced)
-	9									SEAT COMPLETE, Front, (NOT
										SERVICED) (Not Serviced)
	10									PANEL, Front Seat Back
		UE46 1D5AA	1						TL	[D5]
		UE46 1J1AA	1						TL	[J1]
		RYSLER MINIVAN	N (RS) —			FNIC			TDANC	IAOLOSIMA
	RIES SXT, LX	LINE Y = Chrys	ler (FWI		DDY = 113 WB	ENGI EDZ, EI	INE 00 = 2.4L 4 C	Cyl. D		SMISSION spd. Auto. (41TE)
L = C	C/V, SE	K = Dodge			= 119 WB	EGA = 3	3.3L 6 Cyl.	D		Automatic Transm
	Fouring ∟imited						G0 = 3.8L 6 ( 3.3L 6 Cyl. F			
U = L						_ OIVI -	U Uyı. I	. •		

## Front, Leather, Trim Code [TL] Figure IRS-535



10-333									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-11	5016 506AA-	4						TL	BOLT
-12									PAD, Heater
	5080 875AA-	1						TL	2 prong, Cushion
	5140 450AA-	1						TL	2 prong, Seat Back
	5000 036AA-							TL	3 prong, Cushion
	5000 037AA-	1						TL	3 prong, Seat Back



DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Front , Leather - Trim Code [RL] Figure IRS-540

ITEM

PART

NUMBER

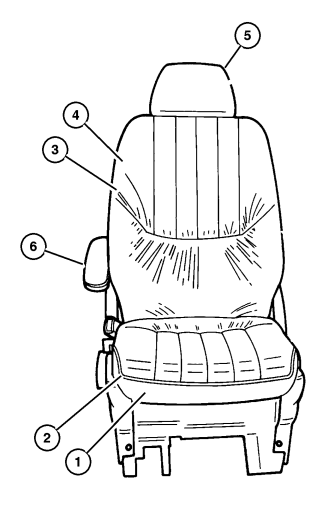
QTY

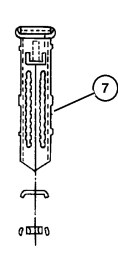
LINE

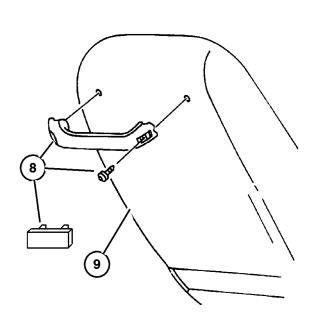
SERIES

BODY

**ENGINE** 







[CMA] =	Heated Seats			
[XCA] =	Occupant Clasific	ation System		
1				CUSHION, Front Seat
	1CA20 1D1AA	1	RL	Without [CMA] [XCA], Right
	1CA21 1D1AA	1	RL	Without [CMA], Left
	1CA22 1D1AA	1	RL	With [CMA], Without [XCA], Righ
	1CA23 1D1AA	1	RL	With [CMA], Left
	1CA24 1D1AA	1	RL	With [CMA] [XCA], Right
2	1CA25 1D1AA	1	RL	COVER, Front Seat Cushion, Right
				Left
3				SEAT BACK, Front
	1CA16 1D1AA	1	RL	Without [CMA] [XCA], Right
	1CA17 1D1AA	1	RL	Without [CMA], Left
	1CA18 1D1AA	1	RL	With [CMA] [XCA], Right
	1CA19 1D1AA	1	RL	With [CMA], Left
4				COVER, Front Seat Back
	1CA26 1D1AA	1	RL	Right
	1CA27 1D1AA	1	RL	Left
5	1CA46 1D1AA	1	RL	HEADREST, Front
6				ARMREST, Seat
	UD74 1D1AA	1	RL	Right
	UD75 1D1AA	1	RL	Left
7				SLEEVE, Headrest
	QT98 1D1AA	1	RL	Locking
	QT99 1D1AA	1	RL	Slave Cylinder
8				HANDLE, Seat Back, Serviced With
				Seat Back Panle Only Item 10,
				(NOT SERVICED) (Not Serviced)
9				PANEL, Front Seat Back
	UE43 1J3AA	1	RL -	Without Map Pocket
	UE46 1J3AA	1	RL	With Map Pocket
-10	5016 506AA-	1	RL	BOLT
-11				PAD, Heater
	5000 029AA-	1	RL	Cushion
	5000 030AA-	1	RL	Seat Back
-12	5139 537AA-	1	RL	MODULE, Heated Seat

TRIM

TRANS

DESCRIPTION

DODGE - CHRYSLER MINIVAN (RS) -

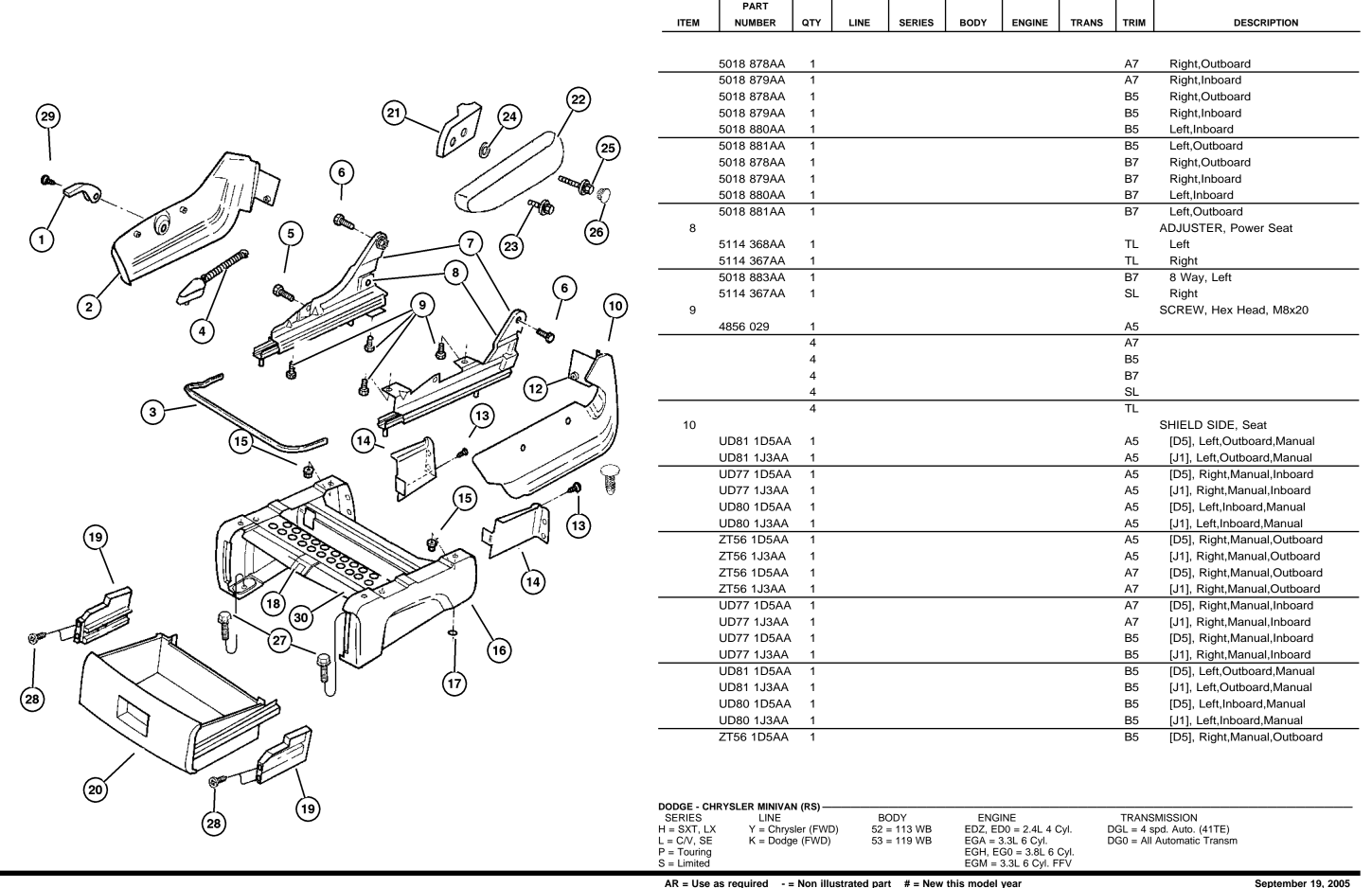
SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited

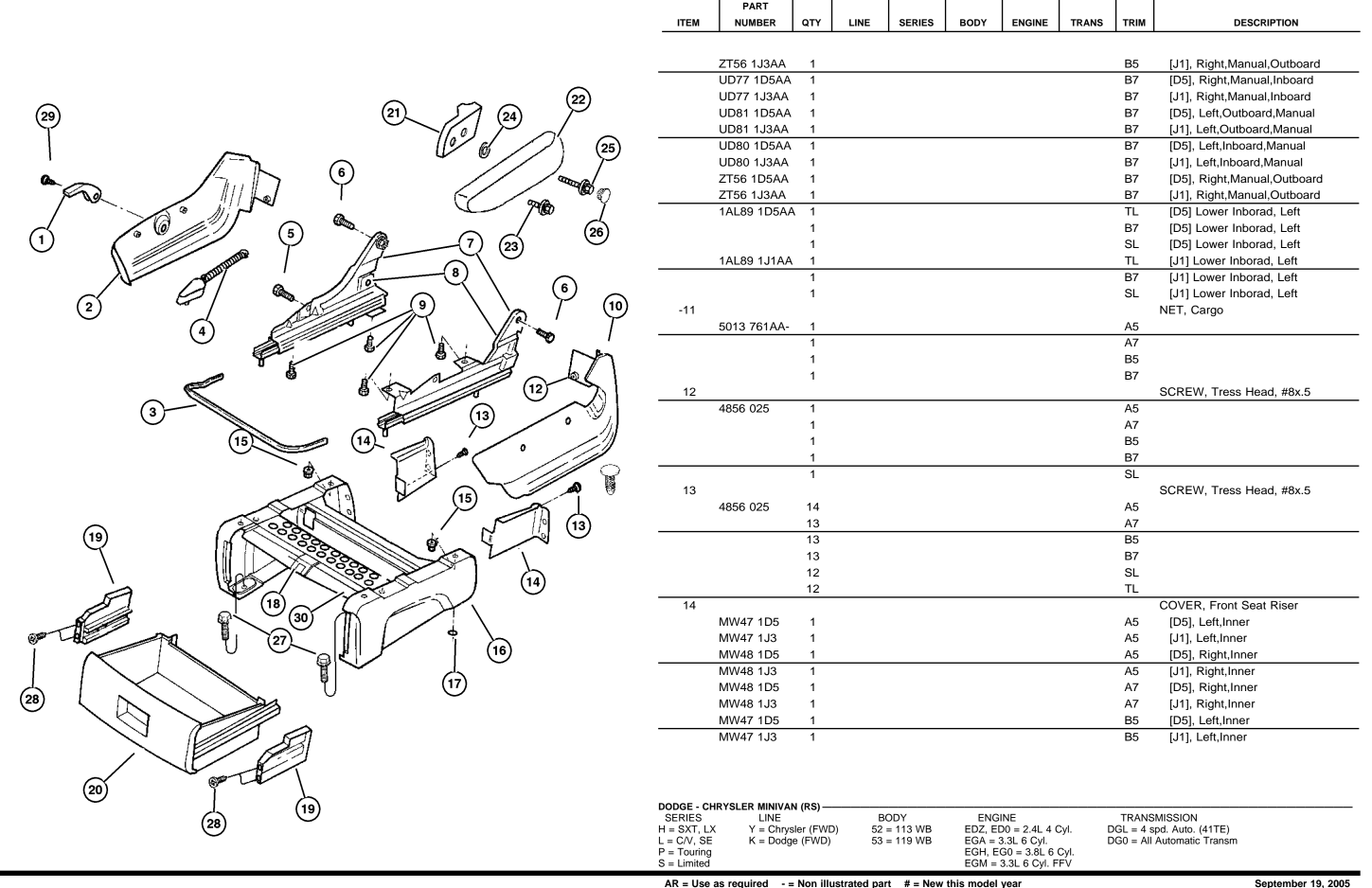
Y = Chrysler (FWD) K = Dodge (FWD)

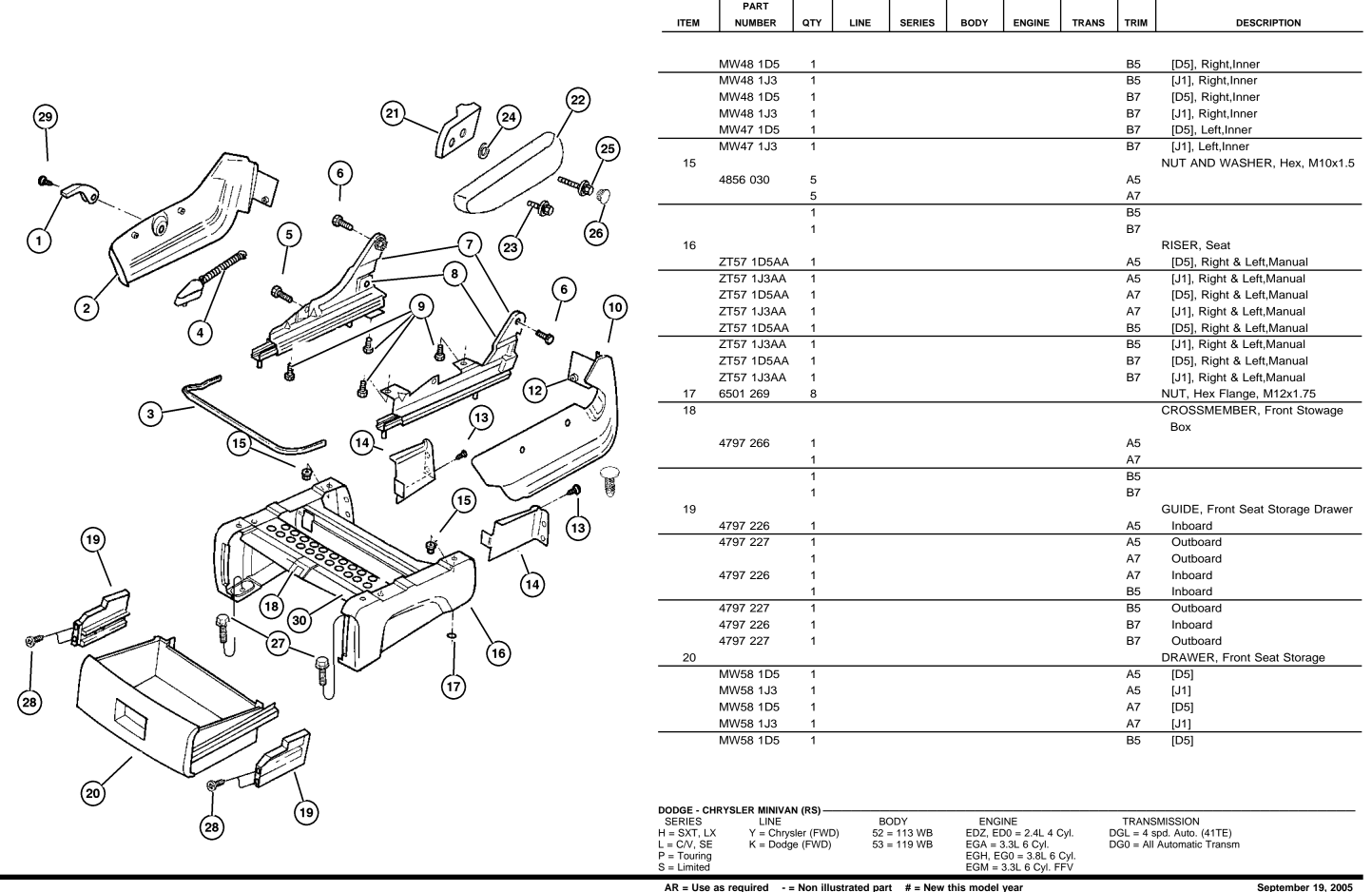
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

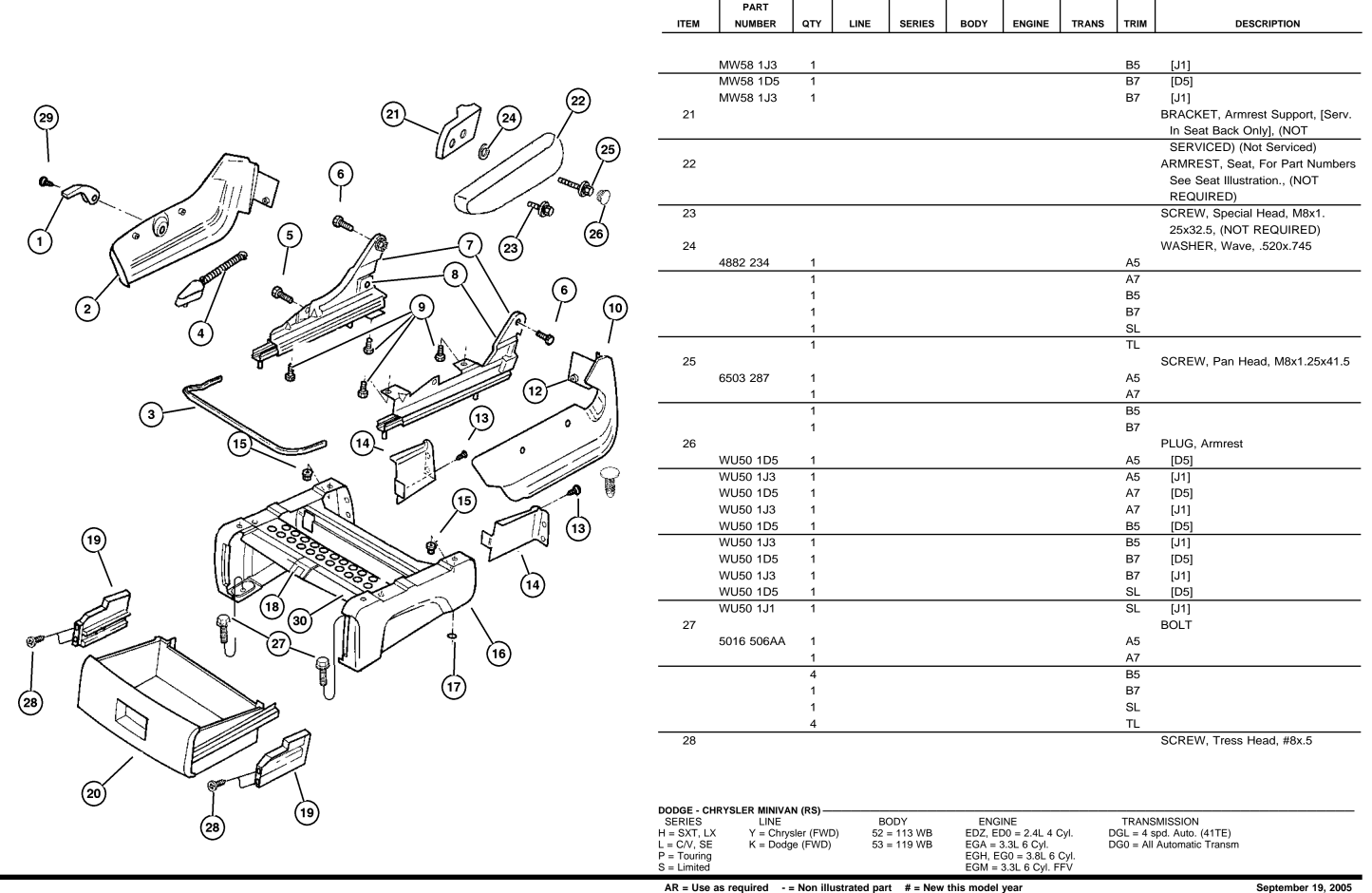
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	1	4.477.470							A =	HANDLE, Recliner
		4477 472	1						A5 A7	
(29) (21) (22)			1						B5	
$(29) \qquad (24) \qquad (24)$			1						B7	
	2									SHIELD SIDE, Seat
		ZT56 1D5AA	1						A5	[D5], Right,Outboard,Manual
			1						B5	[D5], Right,Outboard,Manual
			1						B7	[D5], Right,Outboard,Manual
		ZT56 1J3AA	1						A7 B5	[D5], Right,Outboard,Manual [J1], Right,Outboard,Manual
7 23 26		2130 133AA	1						A5	[J1], Right,Outboard,Manual
			1						B7	[J1], Right,Outboard,Manual
8			1						A7	[J1], Right,Outboard,Manual
	3									HANDLE, Seat Adjuster
(2) (9) (10)		5013 605AA	1						A5	
(4)			1						A7 B5	
			1						В7	
	4		·						٥.	RECLINER, Seat Back
(12)		5073 214AA	1						A5	Right
3		5073 215AA	1						A5	Left
		5073 212AA	1						A7	Right
(15) (14) (19)		5073 213AA	1						A7	Left
		5073 214AA 5073 215AA	1						B5 B5	Right Left
		5073 213AA 5073 212AA	1						B7	Right
(15)		5073 213AA	1						B7	Left
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5									BOLT, [M8x1.25x56], (NOT
										SERVICED) (Not Serviced)
	6	4050 000	4						۸.	BOLT, Shoulder, M10x1.5x34
		4856 028	1						A5 A7	
(18)	-		1						B5	
30			1						B7	
			2						SL	
(16)			2						TL	
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ \end{array}$	7	5040 004 A A	4						۸.	ADJUSTER, Manual Seat
28		5018 881AA 5018 880AA	1						A5 A5	Left,Outboard Left,Inboard
		5018 878AA	1						A5	Right,Outboard
		5018 879AA	1						A5	Right,Inboard
(20)										
$\downarrow$ (19)	DODGE - CH SERIES	RYSLER MINIVA	N (RS) —		DDY	ENGI	 NE		TRANS	SMISSION
(28)	H = SXT, LX	Y = Chry	sler (FWD	) 52	= 113 WB	EDZ, ED	00 = 2.4L 4 C	yl. Do	GL = 4 s	spd. Auto. (41TE)
	L = C/V, SE P = Touring	K = Dod	je (FWD)	53	= 119 WB	EGH, EG	3.3L 6 Cyl. 30 = 3.8L 6 C	Cyl.	GU = All	Automatic Transm
	S = Limited					EGM = 3	3.3L 6 Cyl. Fl	FV		



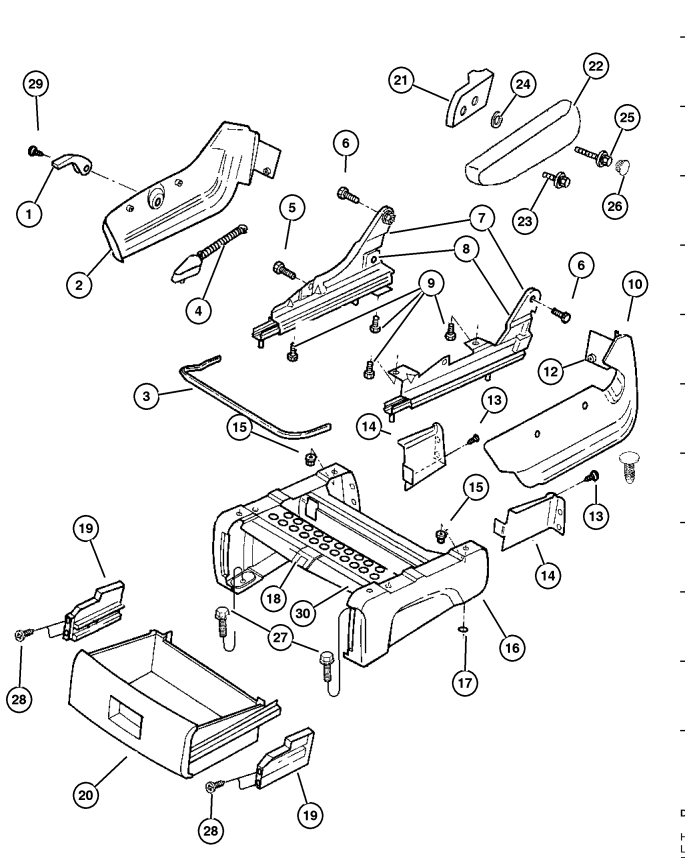




#### Front Seat - Attaching Parts Figure IRS-545



## Front Seat - Attaching Parts Figure IRS-545



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4856 025	1						A5	
		1						A7	_
		1						В7	
29									SCREW, Recliner Handle, M4x7x14
	4856 026	1						A5	
		1						A7	
		1						B5	
		1						B7	
30									SHIELD, CLOSEOUT PANEL
	5066 081AA	1						A5	
		1						A7	
		1						B5	
		1						B7	
-31									HANDLE, Seat Back
	MV38 1D5	1						A5	[D5]
	MV38 1J3	1						A5	[J1]
	MV38 1D5	2						B5	[D5]
	MV38 1J3	1						B5	[J1]
-32									CAP, Handle Screw Cover
	GN53 1D5	1						A5	[D5]
	GN53 1J3	1						A5	[J1]
	GN53 1D5	1						B5	[D5]
	GN53 1J3	1						B5	[J1]
-33	5077 055AA-	1							NET, Cargo

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited

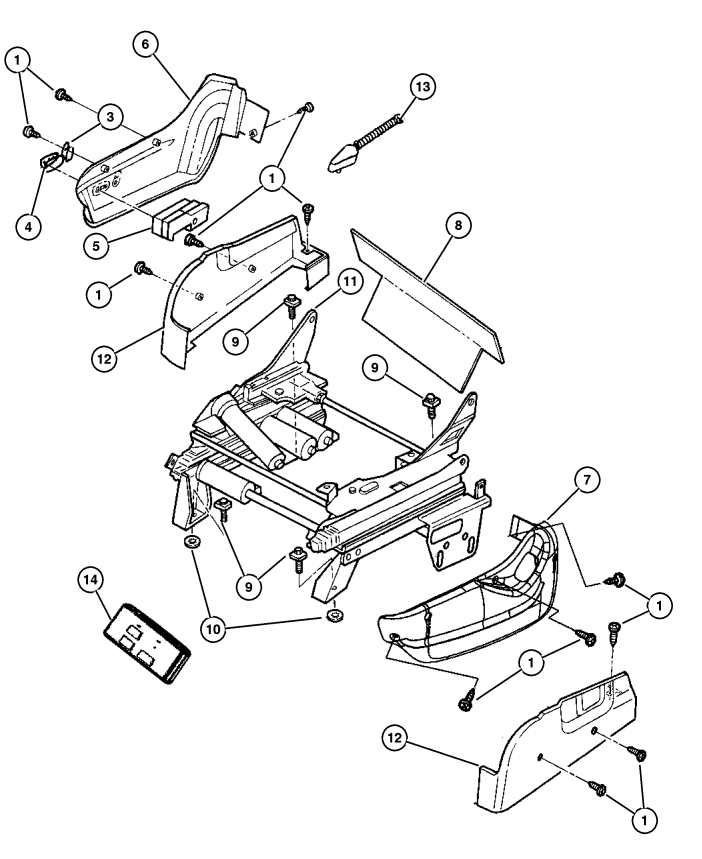
Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Front Seat - Attaching Parts Figure IRS-550



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	1050.005								SCREW, Tress Head, #8x.5
	4856 025	1						A5	
		1						A7 B5	
		1						В7	
		<u>·</u> 1						SL	
-2		·						-	HANDLE, Lumbar
	5003 208AA-	1						SL	
		1						TL	
3									KNOB, Power Seat Switch
	4685 381AB	1						A7	Left
		1						B7	Left
	4685 382AB	1						SL	Right
4	400E 070AD							A <b>-</b> 7	KNOB
	4685 379AB 4685 379	1						A7 B7	
	4685 997AA	1 1						SL	
5	+003 331 AA	'						- OL	SWITCH, Seat, Power Seat, For
									Parts See Electrical Group 8, (NC
									REQUIRED)
6									SHIELD SIDE, Seat
	UD79 1D5AA	1						TL	[D5], Right,Inboard,Power
		1						SL	[D5], Right,Inboard,Power
	UD79 1J1AA	1						TL	[J1], Right,Inboard,Power
		1						SL	[J1], Right,Inboard,Power
7	LIE00 4DEAA							D.7	SHIELD SIDE, Seat
	UE23 1D5AA	1						B7	[D5], Power, Driver, Outboard
		1						A7 SL	[D5], Power,Driver,Outboard [D5], Power,Driver,Outboard
		1						TL	[D5], Power, Driver, Outboard
	UE23 1J1AA	1						SL	[J1], Power, Driver, Outboard
		1						TL	[J1], Power, Driver, Outboard
	UE23 1J3AA	1						B7	[J1], Power, Driver, Outboard
		1						A7	[J1], Power, Driver, Outboard
	1AN01 1D5AA	1						SL	[D5], Power,Passenger,Outboard
		1						TL	[D5], Power,Passenger,Outboard
	1AN01 1J1AA							SL	[J1], Power,Passenger,Outboard
		1						TL	[J1], Power,Passenger,Outboard
	1AN37 1D5AA	1 1						B7	[D5], Power, Driver, Inboard
		1						SL	[D5], Power, Driver, Inboard
	1AN37 1J1AA	1 1						TL SL	[D5], Power,Driver,Inboard  [J1], Power,Driver,Inboard
	IMINO! IJIMA	. 1						SL	[Ji], Fower,Driver,inboard

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

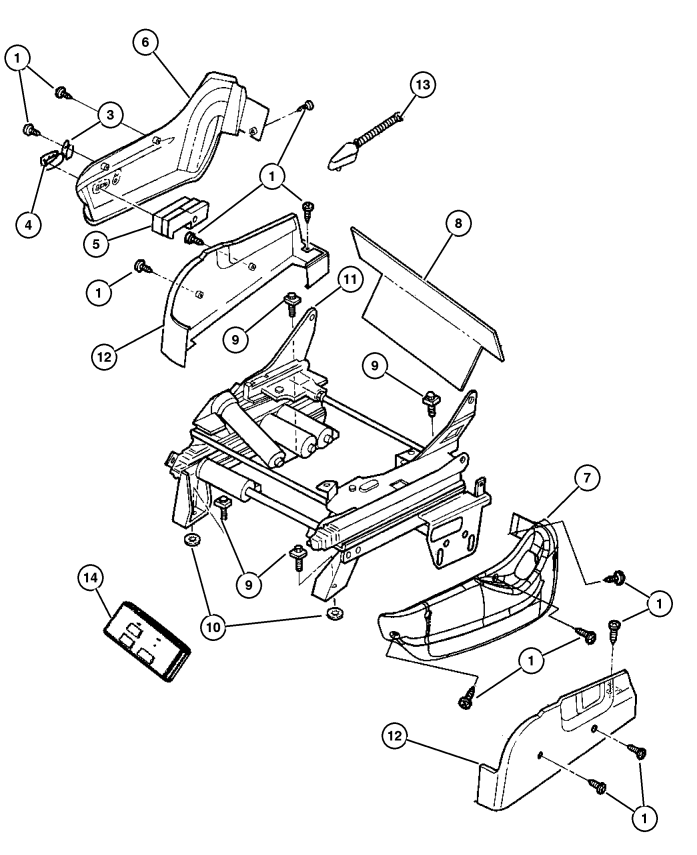
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

## Front Seat - Attaching Parts Figure IRS-550



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1						TL	[J1], Power,Driver,Inboard
	1AN37 1J3AA							B7	[J1], Power, Driver, Inboard
8		-							COVER, Front Power Seat Adjuster
· ·	ZS76 1J3AA	1						RL	[J1]
	ZS76 1J1AA	1						SL	[J1]
	ZS76 1D5AA	1						SL	[D5]
		1						TL	[D5]
	ZS76 1J1AA	1						TL	[J1]
9									BOLT
	5016 506AA	1						A5	
		1						A7	
		1						B5	
		1						B7	
		1						SL	
10	6501 269	8							NUT, Hex Flange, M12x1.75
11									ADJUSTER, Power Seat
	5018 883AA	1						B7	Left
	5170 052AA	1						SL	8 Way with Memory, Left
	5114 367AA	1						SL	Right
	5179 149AA	1						SL	4 Way, Left
	5114 368AA	1						TL	Left
	5114 367AA	1						TL	Right
12									COVER, Front Power Seat Adjuster
	UD84 1D5AA	1						A7	[D5], Right
	UD84 1J3AA	1						A7	[J1], Right
	UD85 1D5AA	1						A7	[D5], Left
	UD85 1J3AA	1						A7	[J1], Left
	UD84 1D5AA	1						B7	[D5], Right
	UD84 1J3AA	1						B7	[J1], Right
	UD85 1D5AA	1						B7	[D5], Left
	UD85 1J3AA	1						B7	[J1], Left
	UD84 1D5AA							SL	[D5], Right
	UD84 1J1AA	1						SL	[J1], Right
	UD85 1D5AA	1						SL	[D5], Left
	UD85 1J1AA	1						SL	[J1], Left
	UD84 1D5AA							TL	[D5], Right
	UD84 1J1AA	1						TL	[J1], Right
	UD85 1D5AA							TL 	[D5], Left
4.0	UD85 1J1AA	1						TL	[J1], Left
13	c · · · ·	_							RECLINER, Seat Back
	5073 214AA	1						A5	Right
	5073 215AA	1						A5	Left

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

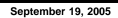
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

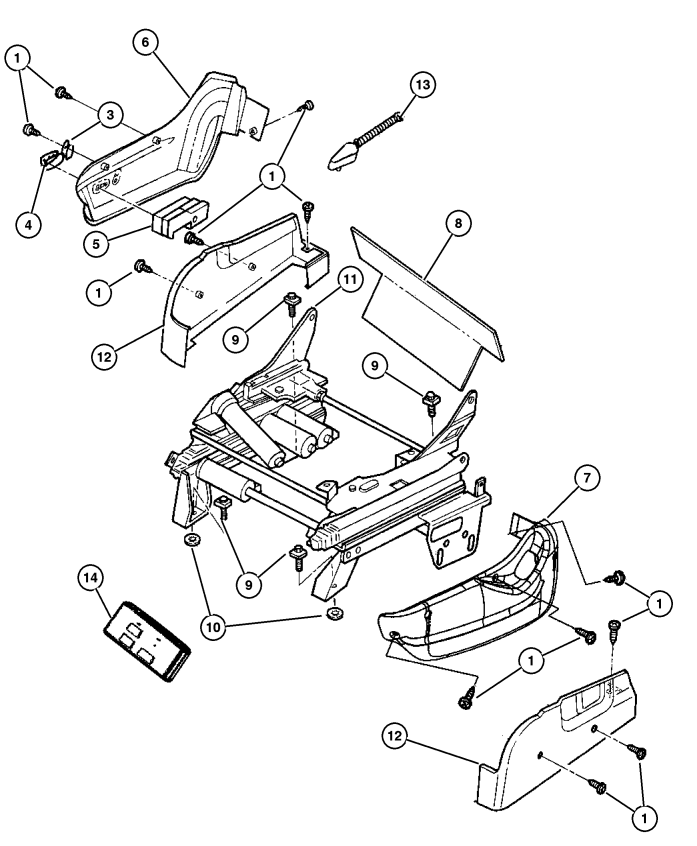
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm





## Front Seat - Attaching Parts Figure IRS-550



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5073 212AA	1						A7	Right
	5073 213AA	1						A7	Left
	5073 214AA	1						B5	Right
	5073 215AA	1						B5	Left
	5073 212AA	1						B7	Right
	5073 213AA	1						B7	Left
14									MODULE, Heated Seat
	5016 884AA	1						SL	
		1						TL	
	5139 537AA	1						RL	
-15									BRACKET, Module
	5179 218AA-	1						B7	
		1						A7	
		1						B5	
		1						A5	
		1						SL	
		1						TL	
		1						RL	

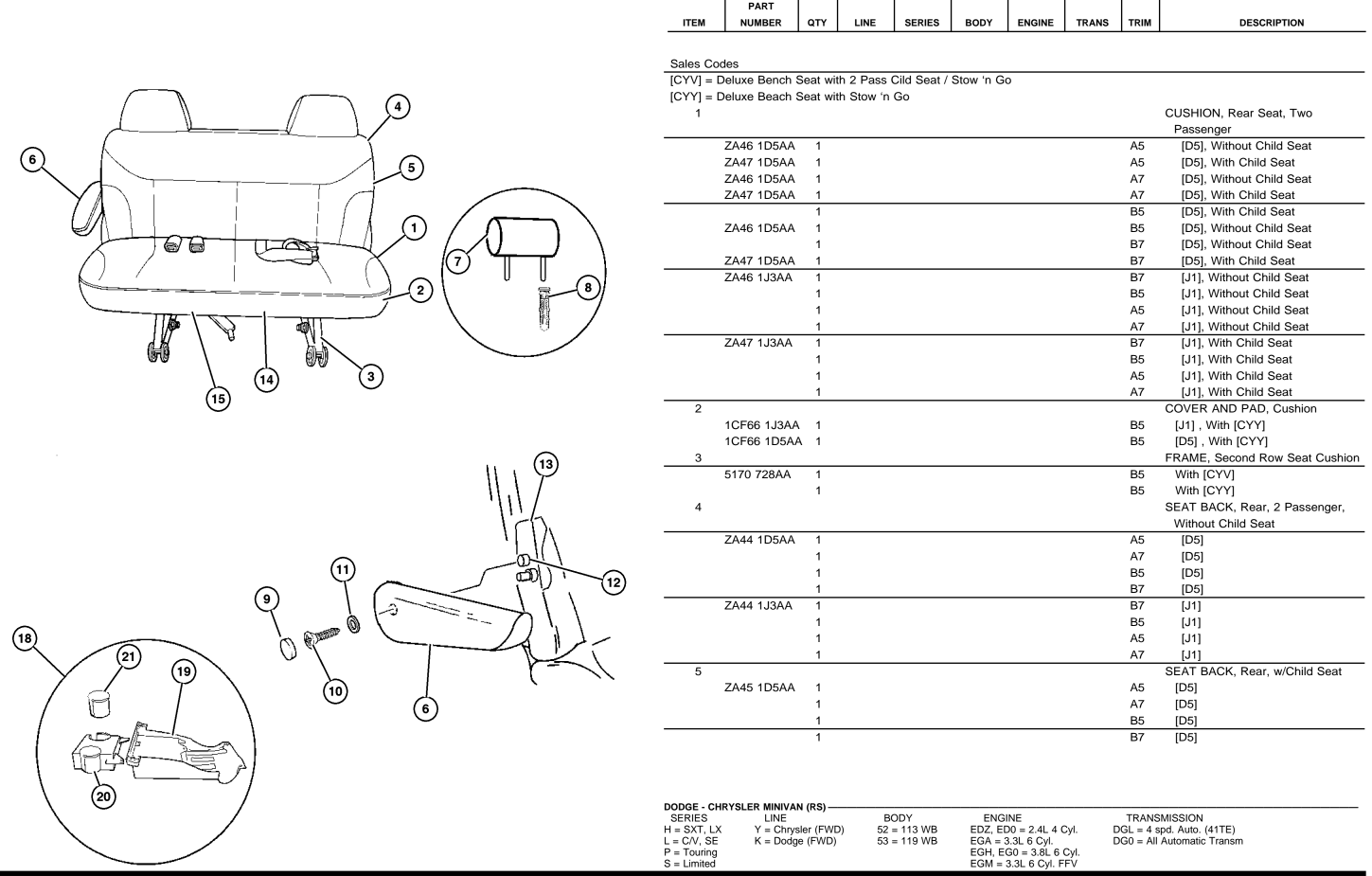
DODGE - CHRYSLER MINIVAN (RS) SERIES LINE
H = SXT, LX Y = Chrysler (FW
L = C/V, SE K = Dodge (FWD
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

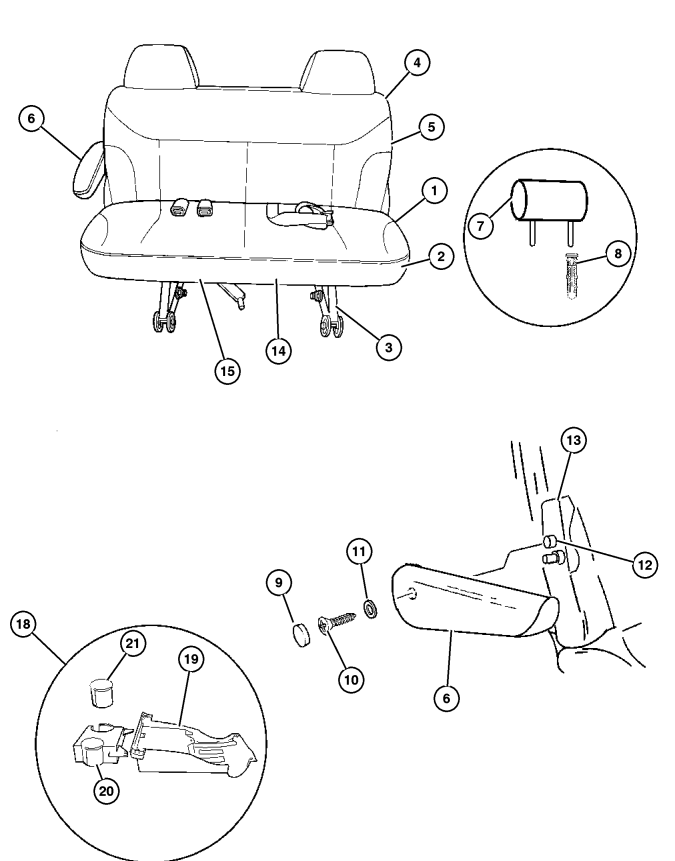
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### Rear Seat, 2-Passenger Trim Code [A5, A7, B5, B7] Figure IRS-610



## Rear Seat, 2-Passenger Trim Code [A5, A7, B5, B7] Figure IRS-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
	ZA45 1J3AA	1						В7	[J1]
		1						B5	[J1]
		1						A5	[J1]
		1						A7	[J1]
6									ARMREST, Seat, Right
	MW09 1D5	1						A5	[D5]
		1						A7	[D5]
		1						B5	[D5]
		1						B7	[D5]
	MW09 1J3	1						B5	[J1]
		1						A5	[J1]
		1						B7	[J1]
		1						A7	[J1]
7									HEADREST, Rear
	ZA53 1D5AA	2						B5	[D5]
		2						B7	[D5]
	ZA53 1J3AA	1						B7	[J1]
		1						B5	[J1]
	ZU94 1D5AA	1						A5	[D5]
		1						A7	[D5]
	ZU94 1J3AA	1						A5	[J1]
		1						A7	[J1]
8	OT00 4D544	4						۸.	SLEEVE, Headrest
	QT99 1D5AA	1						A5	[D5], Slave Cylinder
	QT99 1J3AA	1						A5	[J1], Slave Cylinder
	QT98 1D5AA	1						A5	[D5], Locking
	QT98 1J3AA	1						A5	[J1], Locking
	QT99 1D5AA	1						A7	[D5], Slave Cylinder
	QT99 1J3AA QT98 1D5AA	<u>1</u> 1						A7 A7	[J1], Slave Cylinder [D5], Locking
	QT98 1J3AA	1						A7	[J1], Locking
	QT90 133AA QT99 1D5AA	1						B5	[D5], Slave Cylinder
	QT99 1J3AA	1						B5	[J1], Slave Cylinder
	QT98 1D5AA	<u>'</u> 1						B5	[D5], Locking
	QT98 1J3AA	1						B5	[J1], Locking
	QT99 1D5AA	1						B7	[D5], Slave Cylinder
	QT99 1J3AA	1						B7	[J1], Slave Cylinder
	QT98 1D5AA	<u>·</u> 1						B7	[D5], Locking
	QT98 1J3AA	1						B7	[J1], Locking
9		•						-	PLUG, Armrest
-	WU50 1D5	1						A5	[D5]
		1						A7	[D5]
									- ·

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

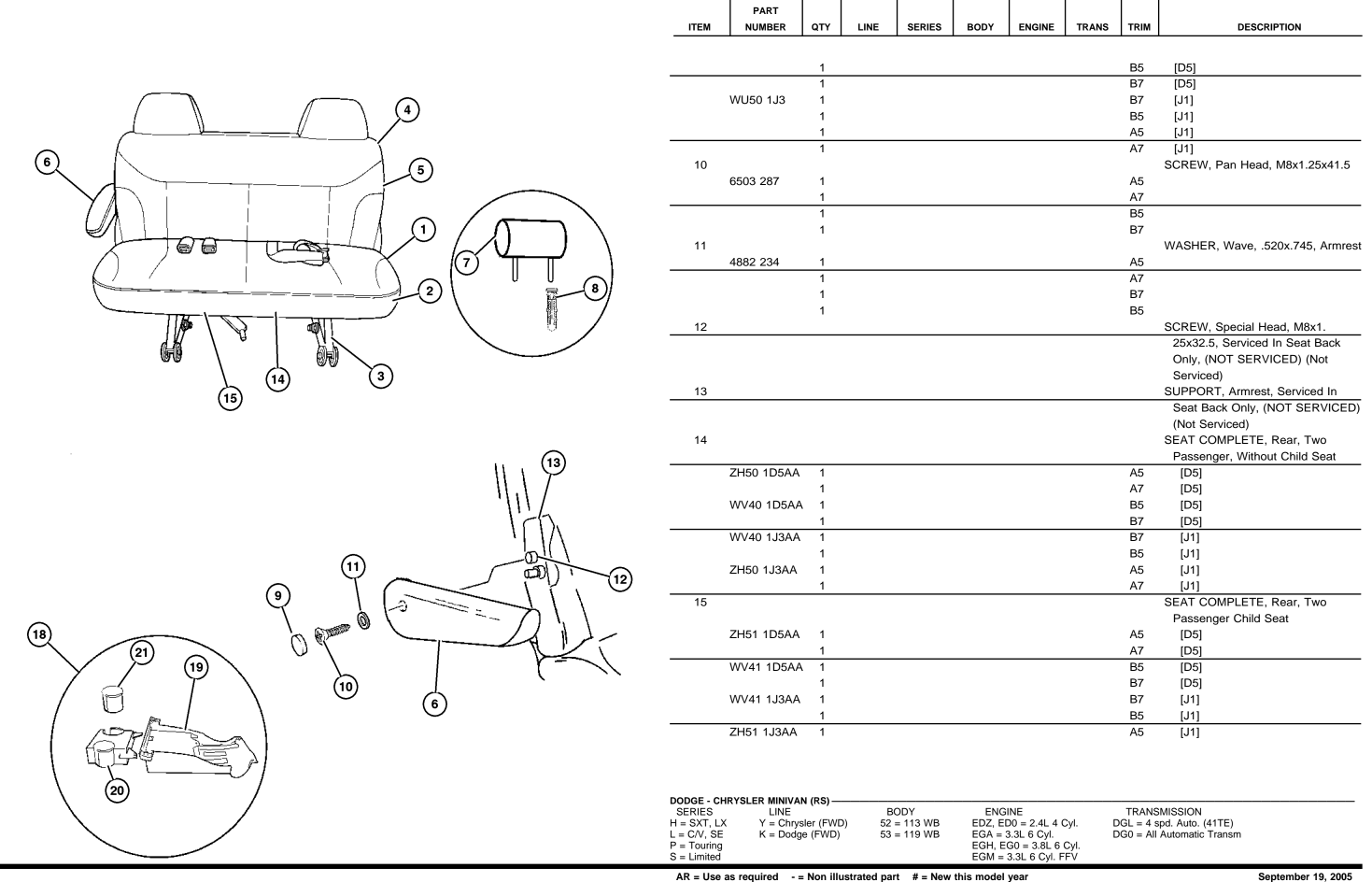
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

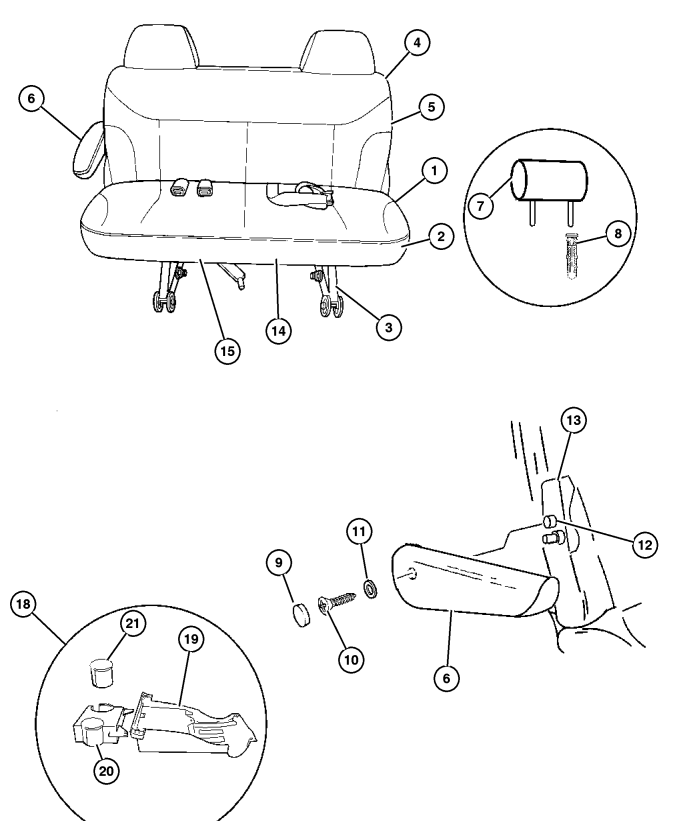
TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm



### Rear Seat, 2-Passenger Trim Code [A5, A7, B5, B7] Figure IRS-610



## Rear Seat, 2-Passenger Trim Code [A5, A7, B5, B7] Figure IRS-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1121	NOMBER	<b>Q</b> 11	LINE	OLIVIEO	5051	LITORIE	IIIAIIO	11111111	DESCRIPTION
		1						A7	[J1]
-16									MODULE, Child Seat Complete
	ZA48 1D5AA-	1						A5	[D5]
		1						A7	[D5]
		1						B5	[D5]
		1						B7	[D5]
	ZA48 1J3AA-	1						B7	[J1]
		1						B5	[J1]
		1						A5	[J1]
		1						A7	[J1]
-17									PAD, Child Seat
	SL75 1J3AA-	1						A5	[J1]
	SL75 1D5AA-	1						A5	[D5]
	SL75 1J3AA-	1						A7	[J1]
	SL75 1D5AA-	1						A7	[D5]
	UX73 1J3AA-	1						B5	[J1]
	SL75 1J3AA-	1						B5	[D5]
		1						B7	[J1]
	SL75 1D5AA-	1						B7	[D5]
18									CUP HOLDER, Rear Seat
	5102 309AA	1						A5	
		1						A7	
		1						B5	
		1						B7	
19									BEZEL, Cup Holder
	5103 324AA	1						B7	
		1						B5	
20									CUPHOLDER
	5103 325AA	1						B7	
		1						B5	
21									LINER, Cup Holder
	5103 326AA	1						B7	
		1						B5	
-22									BRACKET, Cup Holder
	5135 795AA-	1						B7	
		1						B5	

P = Touring S = Limited

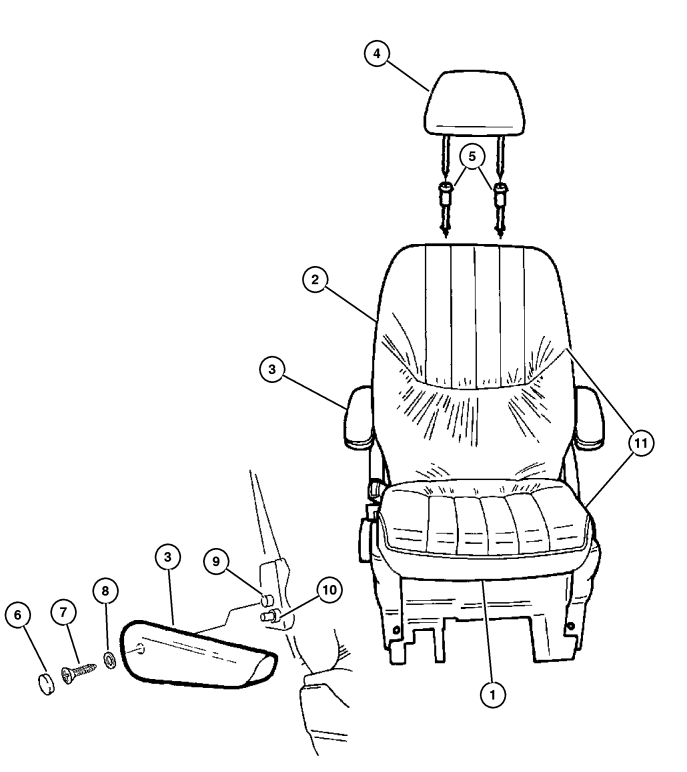
DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FW L = C/V, SE K = Dodge (FWD) LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Quad Seats, Trim Code [B5] Figure IRS-615



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
	ZA40 1D5AA	1						B5	[D5], Right
	ZA40 1J3AA	1						B5	[J1], Right
	ZA41 1D5AA	1						B5	[D5], Left
	ZA41 1J3AA	1						B5	[J1], Left
2									SEAT BACK, Rear Quad
	ZA39 1D5AA	1						B5	[D5], Right & Left
	ZA39 1J3AA	1						B5	[J1], Right & Left
	ZA42 1D5AA	1						B5	[D5] WithChild Seat, Right
	ZA42 1J3AA	1						B5	[J1] WithChild Seat, Right
3									ARMREST, Seat
	UD74 1D5AA	1						B5	[D5], Right,Outer,Left,Inner
	UD74 1J3AA	1						B5	[J1], Right,Outer,Left,Inner
	UD75 1D5AA	1						B5	[D5], Left,Outer,Right,Inner
	UD75 1J3AA	1						B5	[J1], Left,Outer,Right,Inner
4									HEADREST, Rear
	ZJ17 1D5AA	1						B5	[D5]
	ZJ17 1J3AA	1						B5	[J1]
5									SLEEVE, Headrest
	QT98 1D5AA	1						B5	[D5], Locking
	QT98 1J3AA	1						B5	[J1], Locking
	QT99 1D5AA	1						B5	[D5], Slave Cylinder
	QT99 1J3AA	1						B5	[J1]
6									PLUG, Armrest
	WU50 1D5	1						B5	[D5]
	WU50 1J3	1						B5	[J1]
7	6503 287	1						B5	SCREW, Pan Head, M8x1.25x41.5
8	4882 234	1						B5	WASHER, Wave, .520x.745
9									SCREW, Special Head, M8x1.
									25x32.5, Serviced With The Frame
									(NOT SERVICED) (Not Serviced)
10									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICED
									(Not Serviced)
11									SEAT COMPLETE, Rear Quad
	WV42 1D5AB	1						B5	[D5], With Child Seat, Right
	WV42 1J3AB	1						B5	[J1], With Child Seat, Right
	WV44 1D5AB	1						B5	[D5], Right
	WV44 1J3AB	1						B5	[J1], Right
	WV45 1D5AB	1						B5	[D5], Left
	WV45 1J3AB	1						B5	[J1], Left
-12									MODULE, Child Seat Complete

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

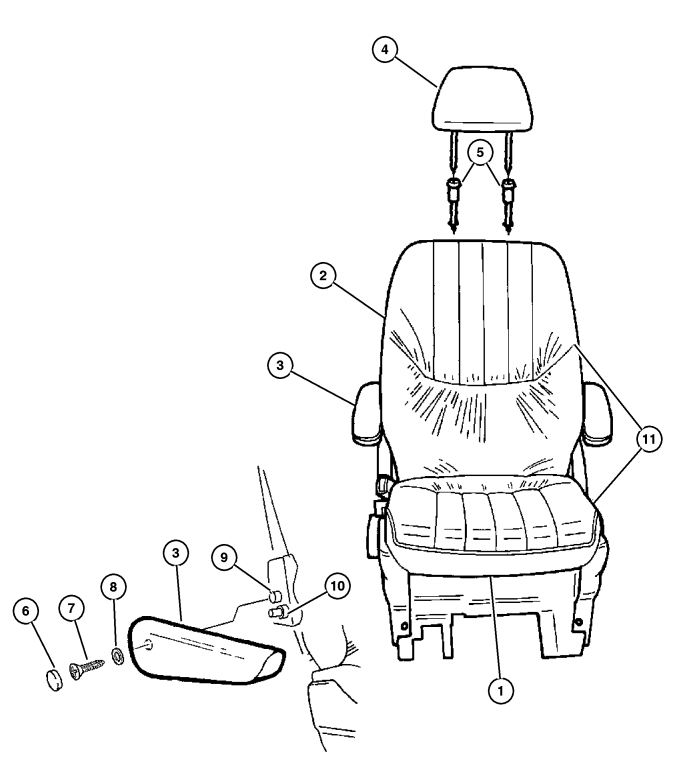
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Quad Seats, Trim Code [B5] Figure IRS-615



ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					-	-	-		
	ZA43 1D5AA-	1						B5	[D5]
	ZA43 1J3AA-	1						B5	[J1]
-13									PAD, Child Seat
	UX73 1D5AA-	1						B5	[D5]
	UX73 1J3AA-	1						B5	[J1]

DODGE - CHRYSLER MINIVAN (RS) -

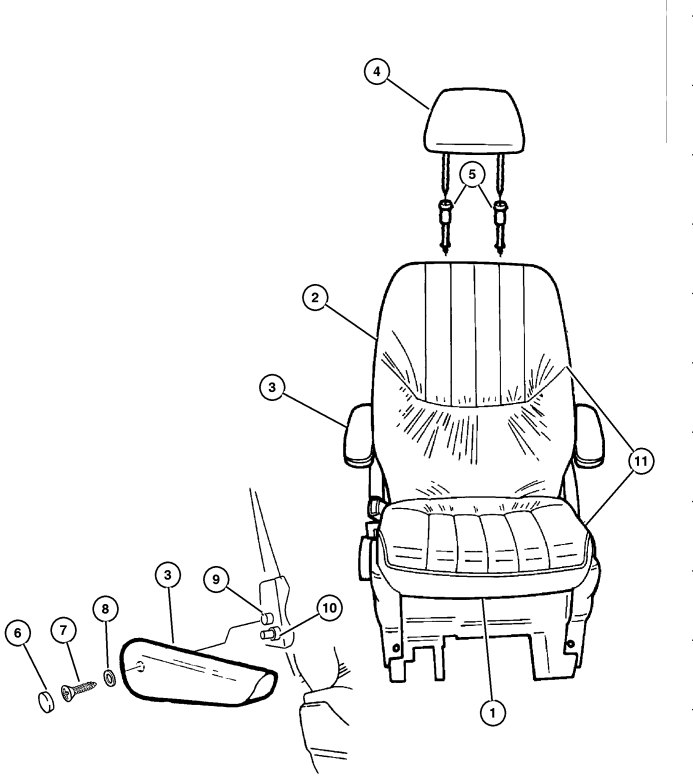
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Quad Seats, Trim Code [B7] Figure IRS-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									·
1									CUSHION, Quad Seat
	ZA40 1D5AA	1						B7	[D5], Right
	ZA40 1J3AA	1						B7	[J1], Right
	ZA41 1D5AA	1						В7	[D5], Left
	ZA41 1J3AA	1						B7	[J1], Left
2									SEAT BACK, Rear Quad
	ZA39 1D5AA	1						B7	[D5], Right & Left
	ZA39 1J3AA	1						B7	[J1], Right & Left
	ZA42 1D5AA	1						B7	[D5] With Child Seat, Right
	ZA42 1J3AA	1						B7	[J1] With Child Seat, Right
3									ARMREST, Seat
	UD74 1D5AA	1						B7	[D5], Right,Outer,Left,Inner
	UD74 1J3AA	1						B7	[J1], Right,Outer,Left,Inner
	UD75 1D5AA	1						B7	[D5], Left,Outer,Right,Inner
	UD75 1J3AA	1						B7	[J1], Left,Outer,Right,Inner
4									HEADREST, Rear
	ZJ17 1D5AA	1						B7	[D5]
	ZJ17 1J3AA	1						B7	[J1]
5									SLEEVE, Headrest
	QT98 1D5AA	1						B7	[D5], Locking
	QT98 1J3AA	1						B7	[J1], Locking
	QT99 1D5AA	1						B7	[D5], Slave Cylinder
	QT99 1J3AA	1						B7	[J1], Slave Cylinder
6									PLUG, Armrest
	WU50 1D5	1						B7	[D5]
	WU50 1J3	1						B7	[J1]
	6503 287	1						B7	SCREW, Pan Head, M8x1.25x41.5
8	4882 234	1						B7	WASHER, Wave, .520x.745
9									SCREW, Special Head, M8x1.
									25x32.5, Serviced With The Frame,
									(NOT SERVICED) (Not Serviced)
10									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICED)
									(Not Serviced)
11									SEAT COMPLETE, Rear Quad
	WV42 1D5AB							B7	[D5], With Child Seat, Right
	WV42 1J3AB	1						B7	[J1], With Child Seat, Right
	WV44 1D5AB							B7	[D5], Right
	WV44 1J3AB	1						B7	[J1], Right
	WV45 1D5AB							B7	[D5], Left
	WV45 1J3AB	1						B7	[J1], Left
-12									MODULE, Child Seat Complete

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

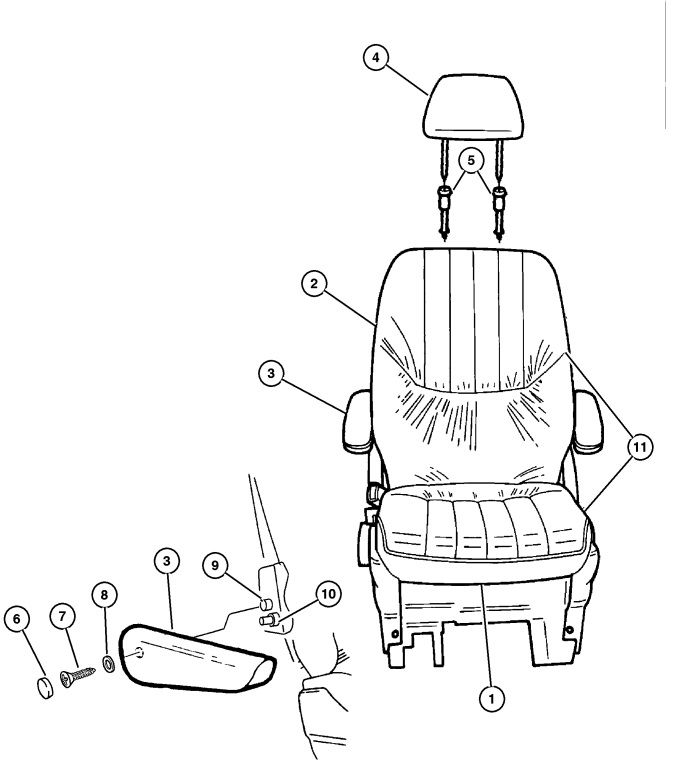
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Quad Seats, Trim Code [B7] Figure IRS-620



M	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ZA43 1D5AA-	1						B7	[D5]
	ZA43 1J3AA-	1						B7	[J1]
13									PAD, Child Seat
	UX73 1D5AA-	1						B7	[D5]
	UX73 1J3AA-	1						B7	[J1]

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

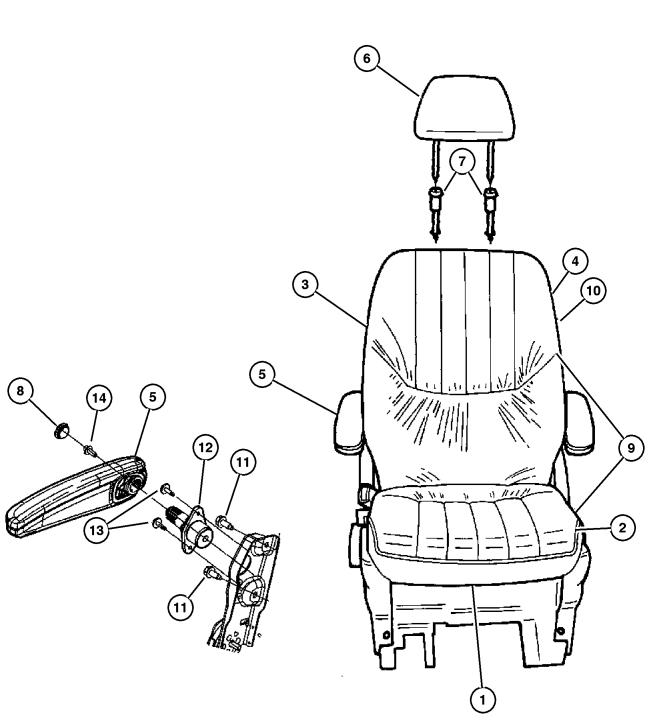
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Quad Seats - Trim Code [B7] (Fold In Floor) Figure IRS-625



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									FRAME, Second Row Seat Cushion
	5139 370AA	1						B7	Up to 05/12/04, Right & Left
	5139 370AB	1						B7	After 05/12/04, Right & Left
2									COVER AND PAD, Cushion
	1AM61 1D5A	A 1						В7	[D5], Up to 05/12/04, Right & Left
	1AM61 1J3AA	. 1						B7	[J1] , Up to 05/12/04, Right & Left
	1AM61 1D5AE	3 1						В7	[D5], After 05/12/04, Right & Left
	1AM61 1J3AB	3 1						В7	[J1] , After 05/12/04, Right & Left
3	5139 371AA	1						B7	FRAME, Second Row Seat Back,
									Right & Left
4									COVER AND PAD, Seat Back
	1AM54 1D5AA	<del>\</del> 1						В7	[D5], Right & Left
	1AM54 1J3AA	. 1						В7	[J1], Right & Left
5									ARMREST, Seat
	1AL80 1D5AA	. 1						B7	[D5], Right
	1AL80 1J1AA	1						B7	[J1], Right
	1AL79 1D5AA	. 1						B7	[D5], Left
	1AL79 1J1AA	1						B7	[J1], Left
6									HEADREST, Rear
	1AL73 1D5AA	. 1						B7	[D5]
	1AL73 1J3AA	1						B7	[J1]
7									SLEEVE, Headrest
	1AL81 1D5AA	. 1						B7	[D5], Slave Cylinder
	1AL81 1J1AA	1						B7	[J1], Slave Cylinder
	1AL82 1D5AA	. 1						B7	[D5], Locking
	1AL82 1J1AA	1						B7	[J1], Locking
8									PLUG, Armrest
	1AL83 1D5AA	. 1						B7	[D5]
	1AL83 1J1AA	1						B7	[J1]
9									SEAT COMPLETE, Rear Quad
	YN38 1D5AB	1						B7	[D5], Right
	YN38 1J3AB	1						B7	[J1], Right
	YN39 1D5AB	1						B7	[D5], Left
	YN39 1J3AB	1						B7	[J1], Left
10									PANEL, Seat Back
	1AR27 1D5AA							B7	[D5]
	1AR27 1J1AA							B7	[J1]
	1AR28 1D5AA							B7	Right [D5]
	1AR28 1J1AA							B7	Right [J1]
11	5102 488AA	4						B7	SCREW, M10X1.5X20
12									PIVOT, Armrest
	5139 473AA	1						B7	Left

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

#### **Quad Seats - Trim Code [B7] (Fold In Floor)** Figure IRS-625

ITEM

PART

NUMBER

QTY

LINE SERIES BODY ENGINE TRANS TRIM

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION

DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

	IIEM	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	IRANS	I KIIVI		DESCRIPTION
	13	5139 474AA 5139 365AA							B7 B7	Right SCREW	
	14		2							BOLT	
6											
/											
(7)											
<b>4</b> / <b>4</b>											
ų ņ											
ft ft											
(4)											
$\boxed{3} \qquad        \boxed$											
$\mathcal{A} \setminus \{1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1$											
5											
8 (14) (5)											
The state of the s											
4											
	-										
(1)											

AR = Use as required -= Non illustrated part # = New this model year

BODY

52 = 113 WB 53 = 119 WB

DODGE - CHRYSLER MINIVAN (RS) -

LINE

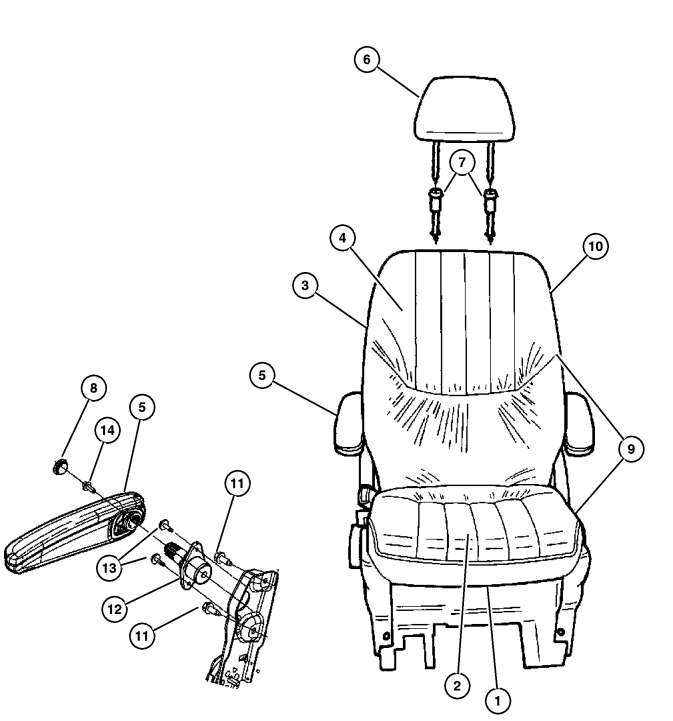
Y = Chrysler (FWD) K = Dodge (FWD)

SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited

DESCRIPTION

## Quad Seats, Trim Codes, [SL] (Fold In Floor) Figure IRS-630



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•					•			
1									FRAME, Second Row Seat Cushion
	5139 370AA	1						SL	Up to 05/12/04, Right & Left
	5139 370AB	1						SL	Afet 05/12/04, Right & Left
2	4.4.450.4554.4							01	COVER AND PAD, Cushion
	1AM59 1D5AA							SL	[D5]
	1AM59 1J1AA							SL	[J1]
3	5139 371AA	1						SL	FRAME, Second Row Seat Back,
									Right & Left
4									COVER AND PAD, Seat Back
	1AM52 1D5AA	1						SL	[D5], Right & Left
	1AM52 1J1AA	. 1						SL	[J1], Right & Left
5									ARMREST, Seat
	1AL80 1D5AA	. 1						SL	[D5], Right
	1AL80 1J1AA	1						SL	[J1], Right
	1AL79 1D5AA	. 1						SL	[D5], Left
	1AL79 1J1AA	1						SL	[J1], Left
6									HEADREST, Rear
	1AL72 1D5AA	. 1						SL	[D5]
	1AL72 1J1AA	1						SL	[J1]
7	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•						0_	SLEEVE, Headrest
•	1AL81 1D5AA	. 1						SL	[D5], Slave Cylinder
	1AL81 1J1AA	1						SL	[J1], Slave Cylinder
	1AL82 1D5AA							SL	
								SL	[D5], Locking
0	1AL82 1J1AA	1						SL	[J1], Locking
8	4 4 1 00 4 5 5 4 4							01	PLUG, Armrest
	1AL83 1D5AA							SL	[D5]
	1AL83 1J1AA	1						SL	[J1]
9									SEAT COMPLETE, Rear Quad
	YN42 1D5AB	1						SL	[D5], Right
	YN42 1J1AB	1						SL	[J1], Right
	YN43 1D5AB	1						SL	[D5], Left
	YN43 1J1AB	1						SL	[J1], Left
10									PANEL, Seat Back
	1AR27 1D5AA	\ 1						SL	[D5], Left
	1AR27 1J1AA	1						SL	[J1]
	1AR28 1D5AA	. 1						SL	[D5], Right
	1AR28 1J1AA	1						SL	[J1], Right
11	5102 488AA	4						SL	SCREW, M10X1.5X20
12									PIVOT, Armrest
	5139 473AA	1						SL	Left
	5139 474AA	1						SL	Right
13	5139 365AA	4						SL	SCREW
10	3100 000/1/1	r						<u></u>	

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

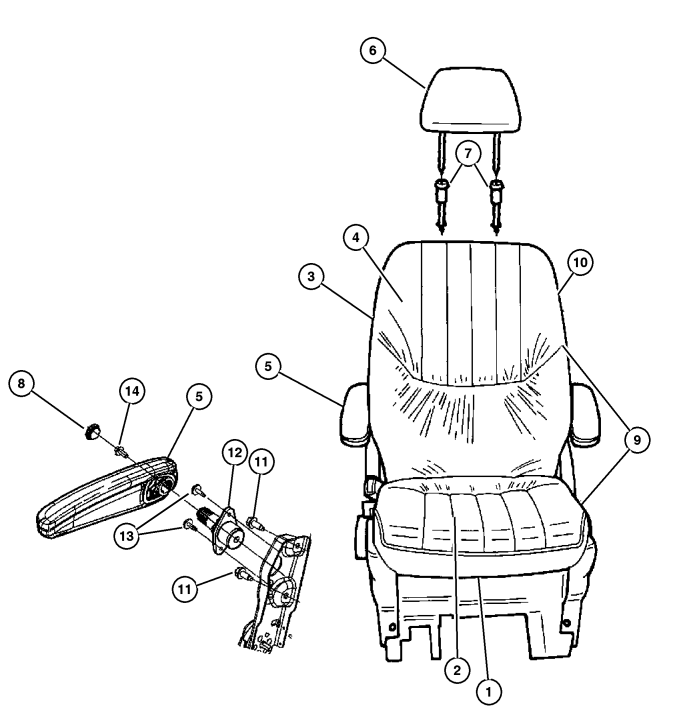
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Quad Seats, Trim Codes, [SL] (Fold In Floor) Figure IRS-630

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	14 _ 5	5139 366AA	2						SL BOLT	
6										
<b>*************************************</b>										
4 (10)										
3 /       -										
5										
(8) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1										
13										
(2) (1)										
	DODGE - CHR SERIES	YSLER MINIVA LINE	N (RS)	BC	DDY	ENGI	NE		TRANSMISSION	
	H = SXT, LX L = C/V, SE P = Touring S = Limited	YSLER MINIVA LINE Y = Chry K = Dodo	sler (FWD) ge (FWD)	52 = 53 =	DDY : 113 WB : 119 WB	EDZ, ED EGA = 3 EGH, EG EGM = 3	NE 0 = 2.4L 4 C .3L 6 Cyl. 60 = 3.8L 6 C .3L 6 Cyl. FF	Syl. DG DG Cyl. FV	TRANSMISSION GL = 4 spd. Auto. (41 GO = All Automatic Tra	TE) ansm

### Quad Seats, Trim Codes, [TL] Figure IRS-640



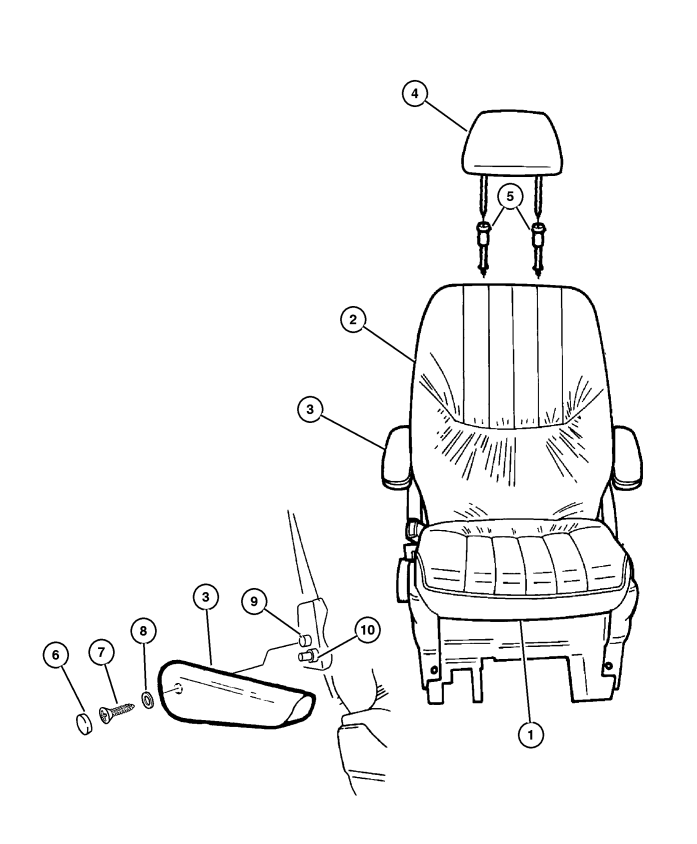
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									FRAME, Second Row Seat Cushion
		5139 370AA	1						TL	Up to 05/12/04, Right & Left
		5139 370AB	1						TL	After 05/12/04, Right & Left
	2									COVER AND PAD, Cushion
		1AM60 1D5A	<b>A</b> 1						TL	[D5]
		1AM60 1J1AA	. 1						TL	[J1]
	3	5139 371AA	1						TL	FRAME, Second Row Seat Back,
										Right & Left
	4									COVER AND PAD, Seat Back
		1AM53 1D5AA	\ 1						TL	[D5]
		1AM53 1J1AA	. 1						TL	[J1]
	5									ARMREST, Seat
		1AL79 1D5AA	. 1						TL	[D5]
		1AL79 1J1AA	1						TL	[J1]
	6									HEADREST, Rear
		1AL72 1D5AA	. 1						TL	[D5]
		1AL72 1J1AA	1						TL	[J1]
	7									SLEEVE, Headrest
		1AL81 1D5AA	. 1						TL	[D5], Slave Cylinder
		1AL81 1J1AA	1						TL	[J1], Slave Cylinder
		1AL82 1D5AA	. 1						TL	[D5], Locking
		1AL82 1J1AA	1						TL	[J1], Locking
	8									PLUG, Armrest
		1AL83 1D5AA	. 1						TL	[D5]
		1AL83 1J1AA	1						TL	[J1]
	9									SEAT COMPLETE, Rear Quad
		YN46 1D5AB	1						TL	[D5], Right
		YN46 1J1AB	1						TL	[J1], Right
		YN47 1D5AB	1						TL	[D5], Left
		YN47 1J1AB	1						TL	[J1], Left
	10									PANEL, Seat Back
		1AR27 1D5AA	\ 1						TL	[D5], Left
		1AR27 1J1AA	1						TL	[J1], Left
		1AR28 1D5AA	\ 1						TL	[D5], Right
		1AR28 1J1AA	1						TL	[J1], Right
	11	5102 488AA	4						TL	SCREW, M10X1.5X20
	12									PIVOT, Armrest
_		5139 473AA	1						TL	Left
		5139 474AA	1						TL	Right
	13	5139 365AA	4						TL	SCREW
	14	5139 366AA	2						TL	BOLT
_										

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
	1CA30 1D1AA	١ 1						RL	Right
	1CA31 1D1AA	. 1						RL	Left
2	1CA29 1D1AA	1						RL	SEAT BACK, Rear Quad, Right &
									Left
3									ARMREST, Seat
	UD74 1D1AA	1						RL	Right
	UD75 1D1AA	1						RL	Left
4	1CA43 1D1AA	1						RL	HEADREST, Rear
5									SLEEVE, Headrest
	QT98 1D1AA	1						RL	Locking
	QT99 1D1AA	1						RL	Slave Cylinder
6	WU50 1J3	1						RL	PLUG, Armrest
7	6503 287	1						B7	SCREW, Pan Head, M8x1.25x41.5
8	4882 234	2						RL	WASHER, Wave, .520x.745
9									SCREW, Special Head, M8x1.
									25x32.5, Serviced With The Fram
									(NOT SERVICED) (Not Serviced)
10									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICE
									(Not Serviced)

DODGE - CHRYSLER MINIVAN (RS) -

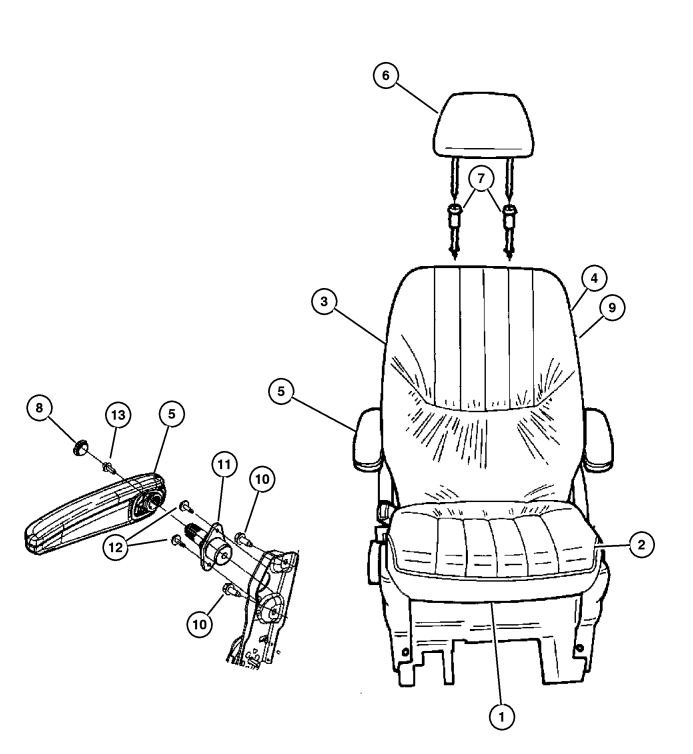
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Quad Seats- Trim Code [RL] - Fold In Floor Figure IRS-644



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5139 370AB	1						RL	FRAME, Second Row Seat Cushion
2	1CA47 1D1AA	\ 1						RL	COVER AND PAD, Cushion
3	5139 371AA	1						RL	FRAME, Second Row Seat Back
4	1CA48 1D1AA	A 1						RL	COVER AND PAD, Seat Back
5									ARMREST, Seat
	1AL79 1J1AA	1						RL	Left
	1AL80 1D1AA	. 1						RL	Right
6	1CA44 1D1AA	A 1						RL	HEADREST, Rear
7									SLEEVE, Headrest
	1AL81 1D1AA	. 1						RL	Slave
	1AL82 1D1AA	. 1						RL	Locking
8	1AL83 1D1AA	. 1						RL	PLUG, Armrest
9	1AR28 1J1AA	. 1						RL	PANEL, Seat Back
10	5102 488AA	4						B7	SCREW, M10X1.5X20
11									PIVOT, Armrest
	5139 473AA	1						RL	Left
	5139 474AA	1						RL	Right
12	5139 365AA	4						RL	SCREW
	5139 366AA	2						RL	BOLT

DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LX L = C/V, SE

P = Touring S = Limited

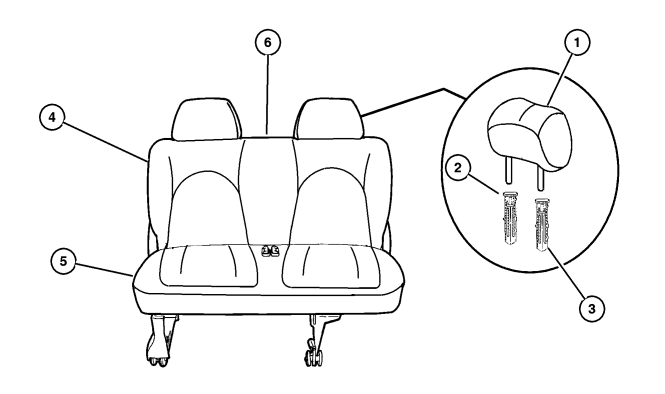
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

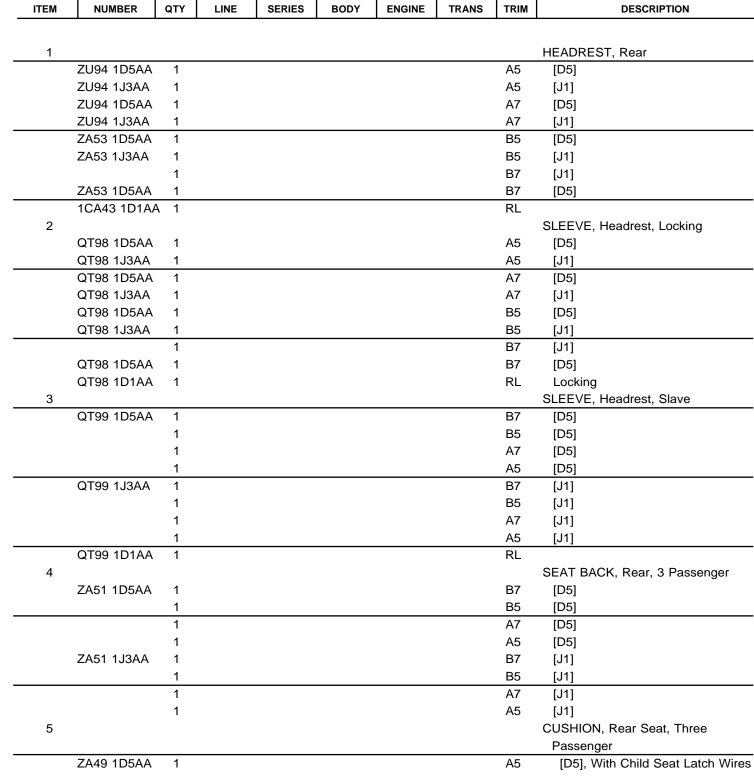
BODY 52 = 113 WB 53 = 119 WB

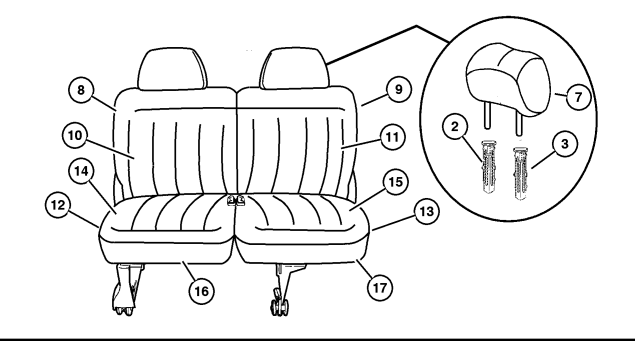
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### Third Seat - 3 Passenger Figure IRS-645

**PART** 







DODGE - CHRYSLER MINIVAN (RS) -SERIES H = SXT, LXY = Chrysler (FWD)

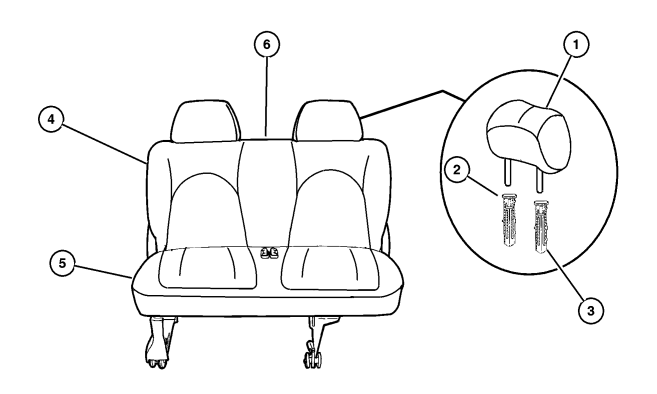
L = C/V, SEK = Dodge (FWD) P = Touring S = Limited

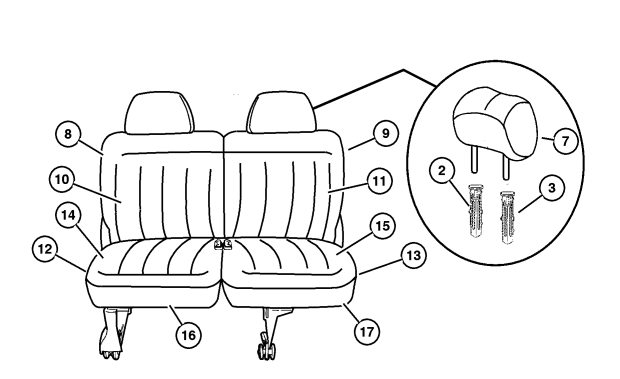
BODY 52 = 113 WB 53 = 119 WB

**ENGINE** EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE)DG0 = All Automatic Transm

## Third Seat - 3 Passenger Figure IRS-645





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1						A7	[D5], With Child Seat Latch Wires
	ZA49 1J3AA	1						B7	[J1], With Child Seat Latch Wires
		1						B5	[J1], With Child Seat Latch Wires
	ZA52 1D5AA	1						B7	[D5]
		1						B5	[D5]
	ZA52 1J3AA	1						A7	[J1]
		1						A5	[J1]
6									SEAT COMPLETE, Rear, Three
									Passenger
	WV55 1D5AA	1						B5	[D5]
		1						B7	[D5]
	WV55 1J3AA	1						B7	[J1]
		1						B5	[J1]
	ZH81 1D5AA	1						A7	[D5]
	ZJ38 1D5AA	1						A5	[D5]
	ZH81 1J3AA	1						A7	[J1]
		1						A5	[J1]
	ZJ38 1D5AA	1						A7	[D5], With Child Seat Latch Wires
		1						A5	[D5], With Child Seat Latch Wires
	ZJ38 1J3AA	1						A7	[J1], With Child Seat Latch Wires
		1						A5	[J1], With Child Seat Latch Wires
	WV56 1D5AA	1						B7	[D5], With Child Seat Latch Wires
		1						B5	[D5], With Child Seat Latch Wires
	WV56 1J3AA	1						B7	[J1], With Child Seat Latch Wires
		1						B5	[J1], With Child Seat Latch Wires
7									HEADREST, Rear
	ZJ17 1D5AA	1						B5	[D5]
	ZJ17 1J3AA	1						B5	[J1]
		1						B7	[J1]
	ZJ17 1D5AA	1						B7	[D5]
	1CA43 1D1AA	\ 1						RL	
8									SEAT BACK, 50/50 BENCH, Right
	ZA56 1D5AA	1						B7	[D5]
		1						B5	[D5]
	ZA56 1J3AA	1						B7	[J1]
		1						B5	[J1]
	1CA38 1D1AA	1						RL	
9									SEAT BACK, 50/50 BENCH, Left
	ZA57 1D5AA	1						B7	[D5]
		1						B5	[D5]
	ZA57 1J3AA	1						B7	[J1]
		1						B5	[J1]

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE
H = SXT, LX Y = Chrysler (FWD)
L = C/V, SE K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

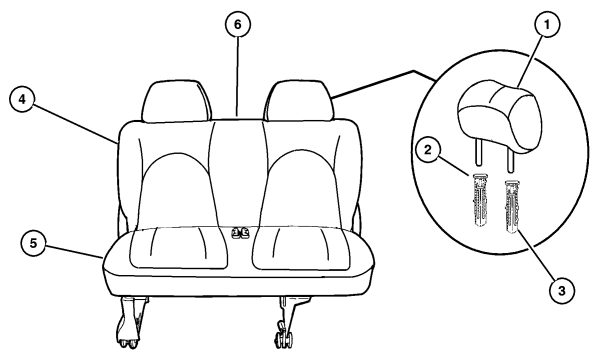
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

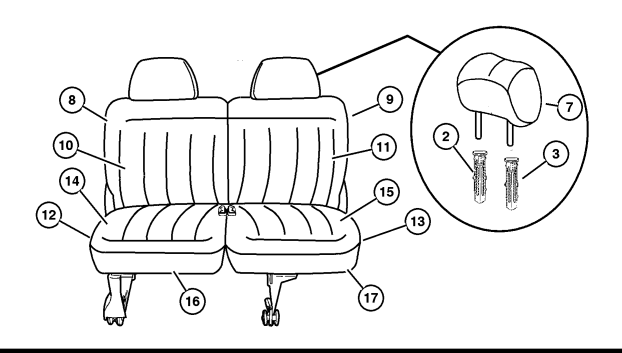




## Third Seat - 3 Passenger Figure IRS-645







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1CA37 1D1AA	1						RL	
10	1CA40 1D1AA	1						RL	COVER, Seat Back, Right, Only
									service for RL trim code
11	1CA39 1D1AA	1						RL	COVER, Seat Back, Left, Only
									serviced fot RL trim code
12									CUSHION, 50/50 BENCH, Right
	ZA54 1D5AA	1						B7	[D5]
		1						B5	[D5]
	ZA54 1J3AA	1						B7	[J1]
		1						B5	[J1]
	1CA36 1D1AA	1						RL	
13									CUSHION, 50/50 BENCH, Left
	ZA55 1D5AA	1						B7	[D5]
		1						B5	[D5]
	ZA55 1J3AA	1						B7	[J1]
		1						B5	[J1]
	1CA35 1D1AA	1						RL	
14	1CA42 1D1AA	1						RL	COVER, Rear Seat Cushion, Right
									Only service fir RL trim code
15	1CA41 1D1AA	1						RL	COVER, Rear Seat Cushion, Left,
									Only service ffor RL trim code
16									SEAT COMPLETE, REAR, 50/50
									BENCH, Right
	ZJ82 1D5AB	1						B5	[D5]
		1						B7	[D5]
	ZJ82 1J3AB	1						B5	[J1]
		1						B7	[J1]
17									SEAT COMPLETE, REAR, 50/50
									BENCH, Left
	ZJ83 1D5AB	1						B7	[D5]
		1						B5	[D5]
	ZJ83 1J3AB	1						B5	[J1]
		1						B7	[J1]

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

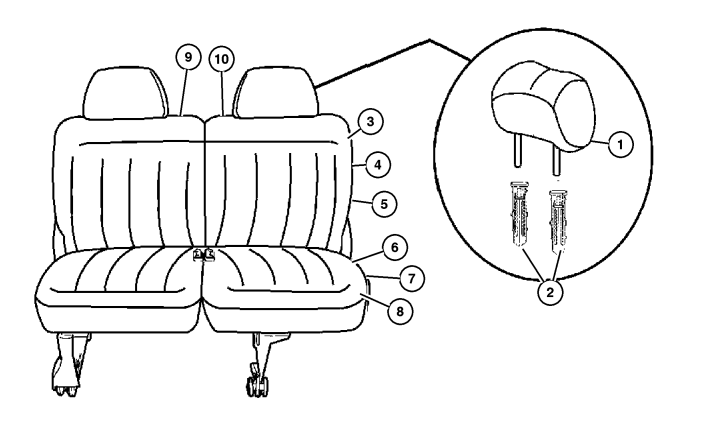
TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005

### Thrid Seat 60/40 Fold On Floor Figure IRS-650

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



1	•	, Rear Seat Back) Is Actually The Lower Pane		HEADREST, Rear
-	1AL74 1D5AA	1	В7	[D5]
	1AL74 1J3AA	1	В7	[J1]
	1AL75 1D5AA	1	SL	[D5]
		1	TL	[D5]
	1AL75 1J1AA	1	SL	[J1]
		1	TL	[J1]
	1CA45 1D1AA	2	RL	
2				SLEEVE, Headrest
	1AL81 1D5AA	1	B7	[D5], Slave Cylinder
	1AL81 1J1AA	1	B7	[J1], Slave Cylinder
	1AL82 1D5AA	1	B7	[D5], Locking
	1AL82 1J1AA	1	B7	[J1], Locking
		1	RL	Locking
	1AL81 1J1AA	1	RL	Slave Cylinder
	1AL81 1D5AA	1	SL	[D5], Slave Cylinder
	1AL81 1J1AA	1	SL	[J1], Slave Cylinder
	1AL82 1D5AA	1	SL	[D5], Locking
	1AL82 1J1AA	1	SL	[J1], Locking
		1	TL	[J1], Locking
	1AL82 1D5AA	1	TL	[D5], Locking
	1AL81 1J1AA	1	TL	[J1], Slave Cylinder
	1AL81 1D5AA	1	TL	[D5], Slave Cylinder
3				FRAME, Rear Seat Back
	5139 372AA	1	B7	40% Side
	5139 373AA	1	B7	60% Side
	5139 372AA	1	RL	40% Side
	5139 373AA	1	RL	60% Side
		1	SL	60% Side
	5139 372AA	1	SL	40% Side
	5139 373AA	1	TL	60% Side
	5139 372AA	1	TL	40% Side
4				COVER AND PAD, Seat Back, 40
	10010 10500	4	D-7	Side
	1AM10 1D5AA		B7	[D5]
	1AM10 1J3AA	1	B7	[J1]
		1	RL	f 141
	1AM56 1J1AA	1	SL	[J1]
		1	SL	[D5]
	1AM58 1D5AA 1AM58 1J1AA	1	TL TL	[D5] [J1]

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Thrid Seat 60/40 Fold On Floor Figure IRS-650

9 10	3 -4 -5 -6 -7 -8	1

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5									COVER AND PAD, Seat Back, 60%
•										Side
		1AM11 1D5A	A 1						B7	[D5]
		1AM11 1J3AA	A 1						B7	[J1]
		1CA51 1D1A	A 1						RL	
		1AM55 1J1AA	<del>\</del> 1						SL	[J1]
		1AM55 1D5A	A 1						SL	[D5]
		1AM57 1D5A	A 1						TL	[D5]
		1AM57 1J1AA	1						TL	[J1]
	6									FRAME, Rear Seat Cushion
		5139 374AA	1						B7	40% Side
			1						SL	40% Side
			1						TL	40% Side
		5139 375AA	1						B7	60% Side
			1						SL	60% Side
			1						TL	60% Side
		5139 374AA	1						RL	40% Side
	-	5139 375AA	1						RL	60% Side
	7									COVER AND PAD, Cushion, 40%
		1 A M OO 1 D E A	۸ 1						D7	Side
		1AM08 1J3AA							B7 B7	[D5] [J1]
		1CA52 1D1A							RL	[31]
		1AM62 1D5A							SL	[D5]
		1AM62 1J1A							SL	[J3]
		1AM64 1J1AA							TL	[J1]
		1AM64 1D5A							TL	[D5]
	8	174001 12074								COVER AND PAD, Cushion, 60%
										Side
•		1AM09 1D5A	A 1						B7	[D5]
		1AM09 1J3AA	A 1						B7	[J1]
		1AM63 1D5A							SL	[D5]
		1AM63 1J1A							SL	[J1]
•		1AM65 1D5A	A 1						TL	[D5]
		1AM65 1J1A	A 1						TL	[J1]
		1CA53 1D1A	A 1						RL	
_	9									PANEL, Rear Seat Back, 40% Side
		1AM16 1D5A	A 1						B7	[D5]
		1AM16 1J1AA							B7	[J1]
		1AM16 1D1A							RL	
		1AM16 1D5A							SL	[D5]
		1AM16 1J1A	A 1						SL	[J1]

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

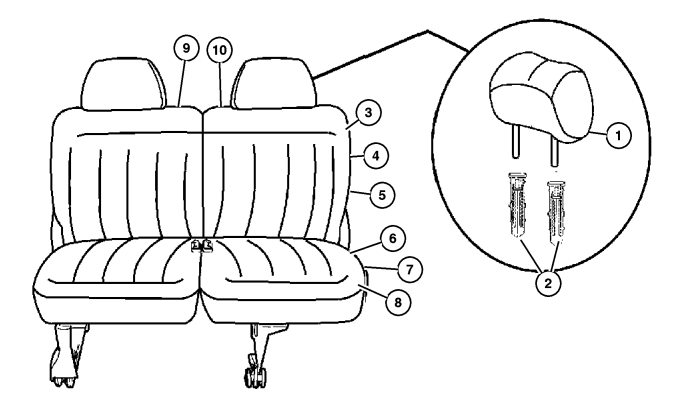
AR = Use as required -= Non illustrated part # = New this model year

September 19, 2005



### Thrid Seat 60/40 Fold On Floor Figure IRS-650

	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM		ESCRIPTION
		1						TL	[J1]	
	1AM16 1D5AA	\ 1						TL	[D5]	
10									PANEL, Rear	Seat Back, 60% S
	1AM15 1D5AA	\ 1						B7	[D5]	
		1						SL	[D5]	
		1						TL	[D5]	
	1AM15 1J1AA	. 1						B7	[J1]	
		1						SL	[J1]	
		1						TL	[J1]	
		1						RL		



DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

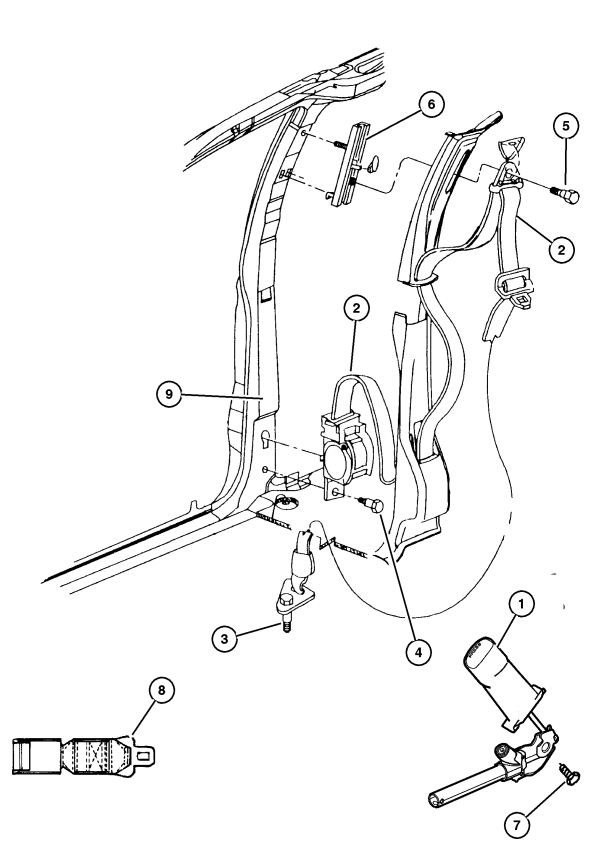
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Seat Belts, Front Seat Figure IRS-710

PART

		PART			050150	DODY.	ENGINE	TD 4110		DECORPTION	
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
	Sales Cod										
	[CXC] = Cloth Seats										
	[CYC] = Seats - Second Row Buckets , 60/40										
	[XCA] = Occupant Classification System										
	1	SEAT BELT, Front Inner, Includes									
(6)										Cable, Sensor and Igniter	
5	,	WP15 1J3AF	1						RL	[J1], Left	
		WP15 1J3AE							A7	[J1], Left	
			1						B5	[J1], Left	
			1						B7	[J1], Left	
			1						A5	[J1], Left	
	,	WP15 1D5AE	· = 1						B7	[D5], Left	
		WP15 1D1AE							TL	[J1], Left	
	-	VVI 10 12 17 (E	<u> </u>						SL	[J1], Left	
	,	WP15 1D5AE	' = 1						TL	[D5], Left	
		VVI 10 120/12	- ' 1						B5	[D5], Left	
			1						A5	[D5], Left	
			1						A7	[D5], Left	
			1						SL	[D5], Left	
	,	WP14 1J3AB	. 1						B5	[J1], Right	
		VVI 11 100/12	1						B7	[J1], Right	
		WP14 1D5A0	1						A7	[D5], Right	
			1						A5	[D5], Right	
	,	WP14 1D5AE	3 1						B5	[D5], Right	
HID SENING \			1						B7	[D5], Right	
		WP14 1J3AC	1						A7	[J1], Right	
			1						A5	[J1], Right	
	,	XP98 1D1AB	1						TL	[J1], Right	
		XP98 1D5AB							TL	[D5], With [XCA], Right	
		XP98 1J3AB							A7	[J1] Without [XCA], Right	
		XP98 1J3AC							B7	[J1] Without [XCA], Right	
			1						RL	[J1], Right	
	2									SEAT BELT, Retractor	
	•	YZ57 1D5AD	1						O0	[D5], Left	
	•	YZ57 1D5AE	1						O0	[D5], With [CXC], Left	
	•	YZ57 BD1AC	1						O0	[J1], Left	
	,	YZ57 BD1AD	1						O0	[J1], Without [CXC]	
4	•	YZ57 ZJ3AD	1						O0	[J1] , With [CXC], Left	
	:	ZJ68 1D5AD	1						00	[D5] With [XCA], Light Sandstone,	
(8)										Right	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		ZJ68 BD1AA	1						00	[J1] With [XCA], Right	
	•	ZJ68 BD5AA	1						O0	[D5] With [XCA], Medium Slate,	
										Right	
	DODGE - CHR	RYSLER MINIVA	N (RS)								
(7)	SERIES H = SXT, LX	LINE V = Chry	sler (FWD)	BO	DY : 113 WB	ENGII	NE 0 = 2.4L 4 C	'vl D	TRANSI	MISSION od. Auto. (41TE)	
	L = C/V, SE	K = Dodg	ge (FWD)	52 = 53 =	: 113 WB : 119 WB	EGA = 3	.3L 6 Cyl.	D	G0 = All	Automatic Transm	
	P = Touring S = Limited	·	•			EGH, EG	30 = 3.8L 6 C 3.3L 6 Cyl. FF	Cyl.			
	S = Limited					EGIVI = 3	o.o∟ o Gyi. Fi	V			

### **Seat Belts, Front Seat** Figure IRS-710



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		'			•					
		ZJ68 ZJ3AA	1						00	[J1], With [XCA] [CYC] [CXC],
-		2000 200AA	'							Right
		1AF56 BD1AE	3 1						00	[J1] , Without [XCA] [CYC] [CXC],
										Right
		1AF56 BD5AE	3 1						00	[D5] , With [CXC] , Without [CYC]
_										or [XCA], Right
			1						00	[D5], Without [XCA] [CYC] [CXC],
										Right
_		1AF58 1J3AA	. 1						O0	[J1], With [CYC] [CXC], Without
										[XCA], Right
		1AF58 BD1AA	A 1						00	[J1], With [CXC], Without [CYC]
										or [XCA], Right
_		1AF58 BD5A	1						00	[D5], With [CYC] [CXC], Without
		W050 4D545							0.0	[XCA], Right
		WG50 1D5AE	1						00	[D5] With [XCA] [CXC] , Without
		W050 4 10 4 5							00	[CYC], Right
_		WG50 1J3AE	1						O0	[J1] With [XCA] [CXC] , Without [CYC], Right
		ZJ68 ZJ3AA	1						00	[CYC], Right
	3	2300 233AA	'						00	BOLT, Seat Belt, Serviced w/Item 2,
	3									(NOT SERVICED) (Not Serviced)
-	4	6036 259AA	2							BOLT, Hex Head
	5	6035 338	2							SCREW, Hex Head Locking, .437-
	-									20x1.695
	6	4680 460AI	2			52, 53				BUTTON, Adjuster
_	7					<u> </u>				BOLT, [3/8x24x1], (NOT SERVICED)
										(Not Serviced)
	8									EXTENDER, Seat Belt
		5018 505AA	1						A5	
			1						A7	
			1						B5	
			1						B7	
_	9									PLUG, Seat Belt Opening
		UZ12 BD5AA							00	[D5], Right
		UZ12 BD1AA							00	[J1], Right
		UZ13 BD5AA							00	[D5], Left
		UZ13 BD1AA	AR						O0	[J1], Left

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FW L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

### Seat Belt, Quad Seats Figure IRS-720

2—	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Nata Obi	I-I O4 T4I	1-							
	ld Seat Teathe		ilt Into The	Seat Fram	ne With Cu	ıshion			
1	ia Coal Toalife	71 10 Bu		o Cour i iun	10 111111 00	.0111011			SEAT BELT, Rear Quad Inner, Righ
									and Left
	RL00 1D5AB	1						B5	[D5]
	RL00 1J3AB	1						B5	[J1]
	YZ56 1J3AB	1						B7	[J1]
	YZ56 1D5AB	1						B7	[D5]
	YZ56 1J3AB	1						RL	With [CYC]
	RL00 1J3AB YZ56 1D1AB	1 1						RL SL	With [CYG]
	YZ56 1D1AB	1						SL	[J1] [D5]
	1230 12372	1						TL	[D5]
	YZ56 1D1AB							TL	[J1]
	6036 259AA	2							BOLT, Hex Head
	6036 259AA								
							_		

DODGE - CHRYSLER MINIVAN (RS) -

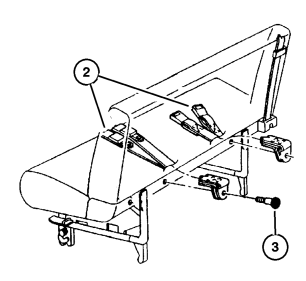
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Seat Belts, Rear Inner, 2 And 3 Passengers Figure IRS-730





.TE.	PART	071		055:50	DOD'	ENGINE	TD 4110		DECORPORTED !
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ild Seat Teathe	er Is Bu	ilt Into The	Seat Fran	ne With Cu	ishion.			CEAT DELT O December Inner
1	RK95 1J3AA	1						A5	SEAT BELT, 2 Passenger Inner
	RK95 1J5AA RK95 1D5AA							A5 A5	[J1] [D5]
	KK95 IDSAA	1						A7	[D5]
	RK95 1J3AA	<u>·</u> 1						A7	[J1]
	RK95 1D5AA							B5	[D5]
	RK95 1J3AA	1						B5	[J1]
	RK95 1D5AA	1						В7	[D5]
	RK95 1J3AA	1						B7	[J1]
2									SEAT BELT, 3 Passenger Inner
	RK98 1D5AB	1						A5	[D5], Right
	RK98 1J3AB	1						A5	[J1], Right
	RK99 1D5AB	1						A5	[D5], Left
	RK99 1J3AB	1						A5	[J1], Left
	RK98 1D5AB	1						A7	[D5], Right
	RK98 1J3AB	1						A7	[J1], Right
	RK99 1D5AB	1						A7	[D5], Left
	RK99 1J3AB	1						A7	[J1], Left
	RK98 1J3AB	1						B5	[J1], Right
	RK98 1D5AB	1						B5	[D5], Right
	TF58 1D5AC	1						B5	[D5], With [CYG] or [CYL],
									Without [CF8] or [CF9] or [CYX],
	RK99 1D5AB	4						D.E	Right
	RK99 1J3AB	1 1						B5 B5	[D5], Left [J1], Left
	TF58 1J3AC	1						В5 В5	[J1], With [CYG] or [CYL], Withou
	11-36 133AC	1						БЭ	[CF8] or [CF9] or [CYX], Right
	RK98 1D5AB	1						B7	[D5], Right
	RK99 1J3AB	<u>·</u> 1						B7	[J1], Left
	TF58 1J3AC	1						B7	[J1], With [CYG] or [CYL], Withou
									[CF8] or [CF9] or [CYX], Right
	YZ58 1J3AA	1						В7	[J1] With [CYC], Right
	RK99 1D5AB	1						B7	[D5], Left
	TF58 1D5AC	1						B7	[D5], With [CYG] or [CYL],
									Without [CF8] or [CF9] or [CYX],
									Right
	YZ59 1J3AA	1						В7	[J1] With [CYC], Left
	RK98 1J3AB	1						B7	[J1], Right
	YZ59 1J3AA	1						RL	With [CYG]
	RK98 1J3AB	1						RL	Right
	RK99 1J3AB	1						RL	Left

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

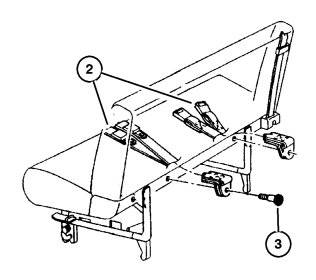
S = Limited

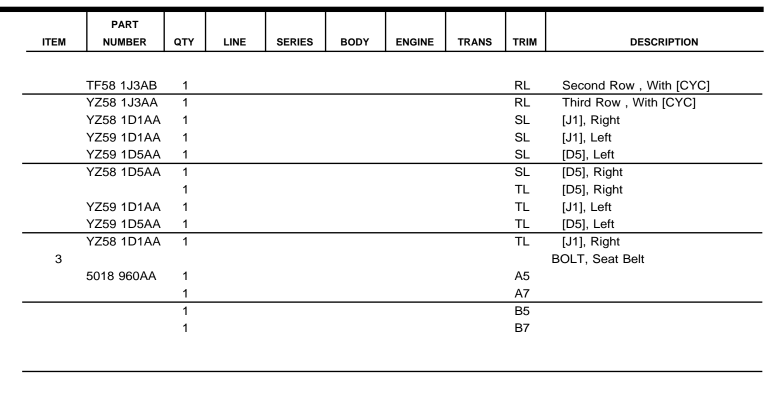
BODY 52 = 113 WB 53 = 119 WB

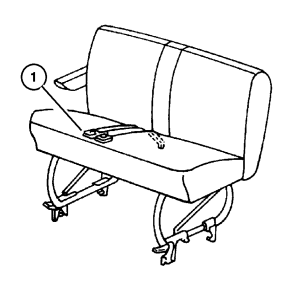
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

#### Seat Belts, Rear Inner, 2 And 3 Passengers Figure IRS-730







DODGE - CHRYSLER MINIVAN (RS) -

SERIES H = SXT, LXL = C/V, SE P = Touring

S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

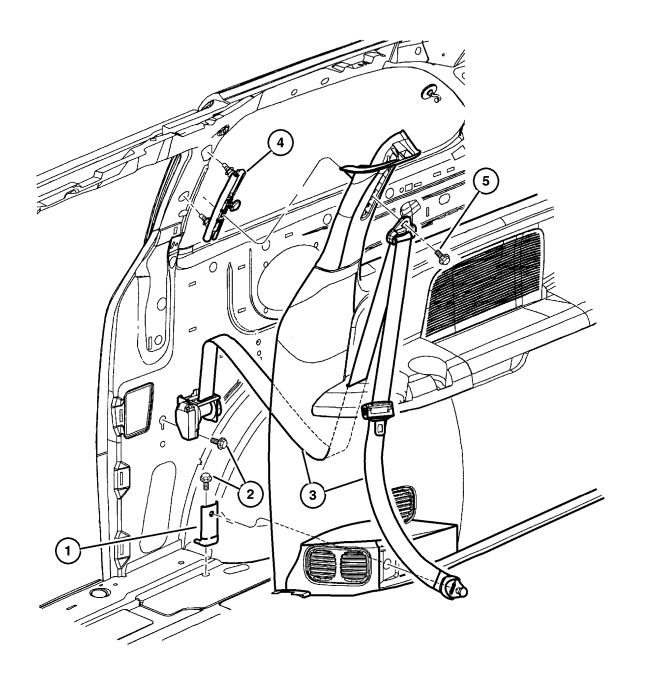
BODY 52 = 113 WB 53 = 119 WB

**ENGINE** EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl.

EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

## Seat Belts, Rear Second Seat, Outer Figure IRS-740



ITEM	PART	O.T.Y	LINE	OFDIFO	DODY	FNOINE	TRANC	TDIM	DECODINE
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	ild Seat Teathe		ilt Into The	Seat Fram		shion.			DDAOKET O LD K
1	4680 233	1			53				BRACKET, Seat Belt
2	6036 259AA	2							BOLT, Hex Head
3	01.00 00544		14. 14					0.0	SEAT BELT, 1st Rear Outer
	SL66 BD5AA	1	K, Y		52			00	[D5], Right
	SL66 ZJ3AA	1	K, Y		52			00	[J1], Right
	TJ31 BD5AB	1	K, Y		52			00	[D5], Left
	TJ31 ZJ3AB	1	K, Y		52			00	[J1], Left
	SL68 BD5AB	1			53			00	[D5], Right
	SL68 ZJ3AB	1			53			O0	[J1], Right
	SL68 BD5AB	1			53			00	[D5] Without [CXC], Right
	SL68 BD1AB	1			53			00	[J1] Without [CXC], Right
	SL69 BD5AB	1			53			00	[D5], Left
	SL69 ZJ3AB	1			53			O0	[J1]
	SL69 BD5AB	1			53			O0	[D5] Without [CXC]
	SL69 BD1AB	1			53			O0	[J1] Without [CXC]
4	4680 460AI	2			52, 53				BUTTON, Adjuster
5	6035 338	2							SCREW, Hex Head Locking, .43
									20x1.695
-6									BOLT, Hex Head, .437-20x1.80
	6034 455	1	K, Y		52			00	
		1			53			O0	
-7	5028 506AA-	2	K		12				COVER, Seat Belt Opening

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

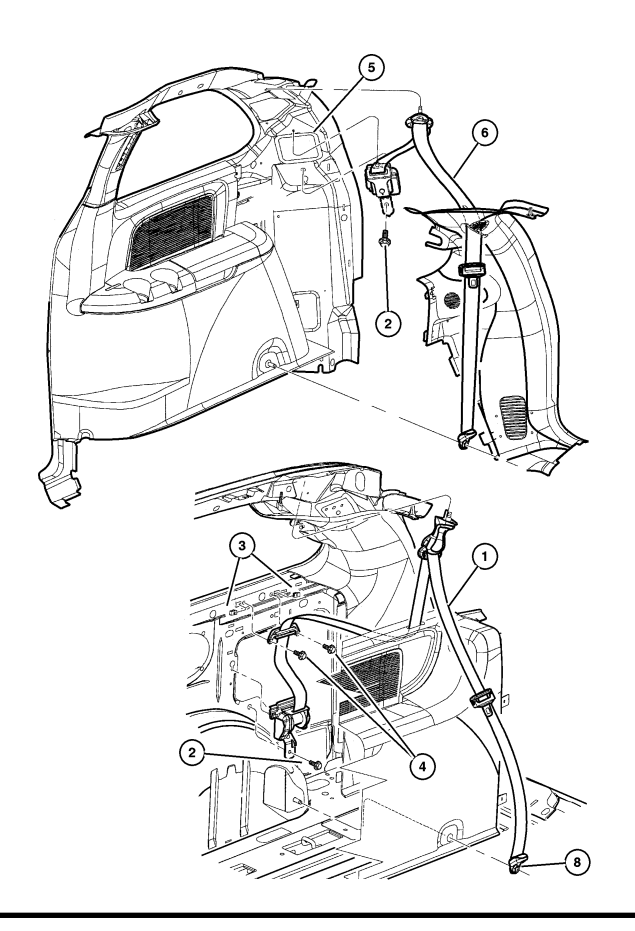
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Seat Belts, Rear Third Seat, Outer Figure IRS-750



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note: Ch	ild Seat Teathe	r Is Bui	ilt Into The	Seat Fram	ne With Cu	shion.			
1									SEAT BELT, 2nd Rear Outer
	SL72 BD5AB	1			53			00	[D5] Without Rear Air, Right
	SL72 BD1AB	1			53			00	[J1] Without Rear Air, Right
	SL72 BD5AB	1			53			00	[D5] Without Rear Air and Cloth
									Seats, Right
	SL72 ZJ3AB	1			53			00	[J1] Without Rear Air and Cloth
									Seats, Right
	SL73 BD5AB	1			53			00	[D5] Without Cloth Seats, Left
	SL73 BD1AB	1			53			O0	[J1] Without Cloth Seats, Left
	SL73 BD5AB	1			53			00	[D5], Left
	SL73 ZJ3AB	1			53			00	[J1], Left
	SL74 BD5AB	1			53			00	[D5] With Rear Air, Without Cloth
									Seats, Right
	SL74 BD1AB	1			53			00	[J1] With Rear Air, Without Cloth
									Seats, Right
	SL74 BD5AB	1			53			00	[D5] With Rear Air, Right
	SL74 ZJ3AB	1			53			O0	[J1] With Rear Air, Right
2	6036 259AA	2							BOLT, Hex Head
3									NUT, U, M6x1
	6101 712	4	K, Y		52				Seat Belt Web Guide Attaching
		2			53				Seat Belt Web Guide Attaching
4	6503 967	2			53				SCREW AND WASHER, Hex Head,
									M6x1x25
5	4680 501AA	2	K, Y		52				COVER, Seat Belt Retractor
6									SEAT BELT, Rear Outer
	RK88 BD5AB	1	K, Y		52			00	[D5], Right
	RK88 ZJ3AB	1	K, Y		52			00	[J1], Right
	RK89 BD5AB	1	K, Y		52			00	[D5], Left
	RK89 ZJ3AB	1	K, Y		52			00	[J1], Left
-7	6036 633AA-	1			53			00	NUT
8	6036 365AA	1			53			O0	NUT

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FWI)
L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### **Child Seat Anchor**

Figure IF	RS-760									
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1 2	5012 007AB 6036 396AA	1							ANCHOR KIT, Tether-Child Seat STRAP, Tie
										_
2										
										_

DODGE - CHRYSLER MINIVAN (RS) -

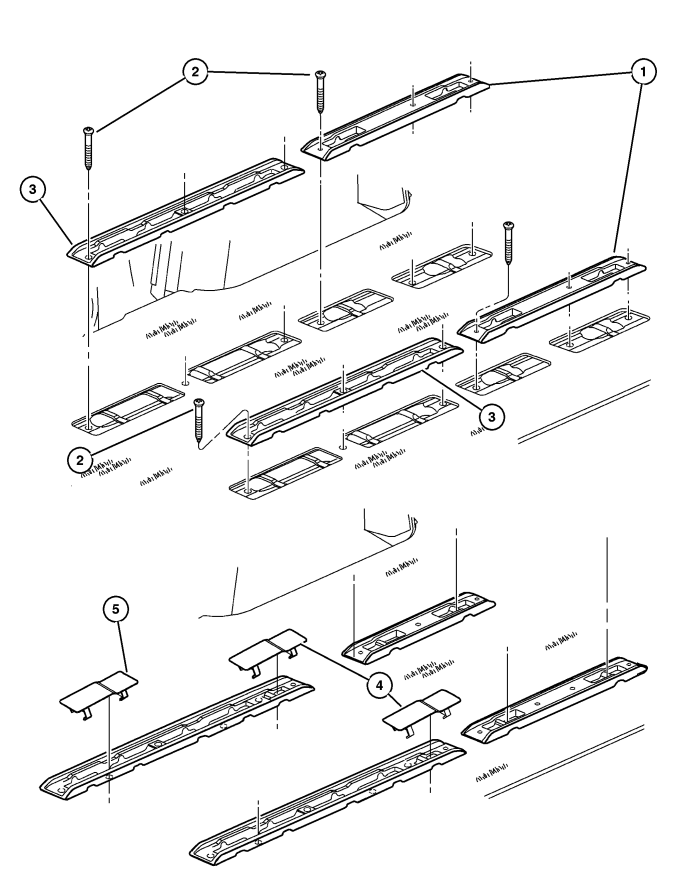
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

#### **Seat - Rear Attachments Floor Pan** Figure IRS-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
1									ESCUTCHEON, Seat Anchor
	RR27 XDHAA	4			52, 53			O0	[D5] Double Inboard, Inboard
	RR27 ZJ8AA	4			52, 53			00	[J1] Double Inboard, Inboard
2									SCREW, [.164-18x1.250], (NOT
									SERVICED) (Not Serviced)
3									ESCUTCHEON, Seat Anchor
	RR28 XDHAA	4			52, 53			00	[D5] Double Rear, Outboard
	RR28 ZJ8AA	4			52, 53			00	[J1] Double Rear, Outboard
4									COVER, Rear Floor Escutcheon
	RR30 XDHAA	\ 1			52, 53			O0	[D5]
	RR30 ZJ8AA	1			52, 53			00	[J1]
5									COVER, Rear Floor Escutcheon
	RR31 XDHAA	\ 1			52, 53			00	[D5] With Bench Seat
	RR31 ZJ8AA	1			52, 53			O0	[J1] With Bench Seat

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Rear Seat - 2 Passenger Adjusters - Covers/Shields and Attaching Parts Figure IRS-815

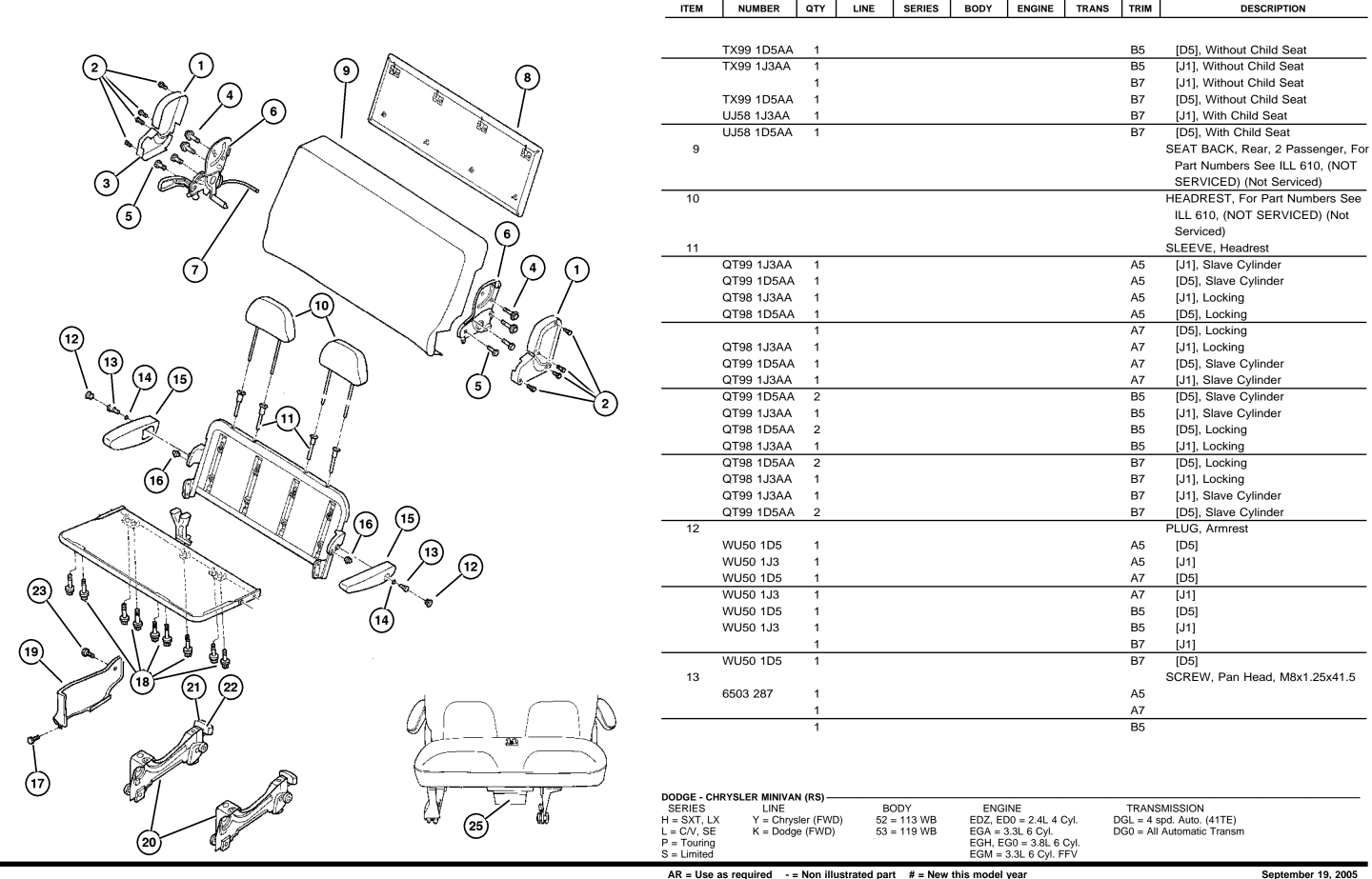
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										2200 1101.
	1									COVER, Recliner Seat
	<u>.</u>	RH88 1D5AA	1						A5	[D5], Upper Right
		RH88 1J3AA	1						A5	[J1], Upper Right
	1	RH91 1D5AA	1						A5	[D5], Upper,Left
		RH91 1J3AA	1						A5	[J1], Upper,Left
		RH88 1D5AA	1						A7	[D5], Upper Right
		RH88 1J3AA	1						A7	[J1], Upper Right
		RH91 1D5AA	1						A7	[D5], Upper,Left
		RH91 1J3AA RH88 1D5AA	1						A7	[J1], Upper,Left
		RH88 1J3AA							B5 B5	[D5], Upper Right [J1], Upper Right
(5)		RH91 1D5AA							B5	[D5], Upper Kight [D5], Upper,Left
		RH91 1J3AA	1						B5	[J1], Upper,Left
(7) $(4)$ $(1)$	<u></u>		1						B7	[J1], Upper,Left
$\begin{array}{c} (7) \\ \end{array}$		RH91 1D5AA	1						B7	[D5], Upper,Left
(10)	1	RH88 1J3AA	1						B7	[J1], Upper Right
		RH88 1D5AA							B7	[D5], Upper Right
		TZ91 1D1AA							RL	Upper,Left
		RH88 1D1AA	1						RL	Upper Right
(13) (14) (15)	2	1050.005								SCREW, Tress Head, #8x.5
(5)	-	4856 025	14						A5 A7	
			14 14						B5	
			14						B7	
			1						RL	
	3									COVER, Recliner Seat
(16)		RH90 1D5AA	1						A5	[D5], Right,Lower
		RH90 1J3AA	1						A5	[J1], Right,Lower
(16) (15)		RH91 1D5AA	1						A5	[D5], Left,Lower
(16) (15)		RH91 1J3AA	1						A5	[J1], Left,Lower
(13)		RH90 1D5AA							A7	[D5], Right,Lower
		RH90 1J3AA RH91 1D5AA							A7 A7	[J1], Right,Lower [D5], Left,Lower
23)		RH91 1J3AA							A7	[J1], Left,Lower
		RH90 1D5AA							B5	[D5], Right,Lower
(14)		RH90 1J3AA							B5	[J1], Right,Lower
		RH91 1D5AA	1						B5	[D5], Left,Lower
		RH91 1J3AA	1						B5	[J1], Left,Lower
18 (21) (22)			1						B7	[J1], Left,Lower
		RH91 1D5AA							B7	[D5], Left,Lower
		RH90 1J3AA							B7	[J1], Right,Lower
	4	RH90 1D5AA	1						B7	[D5], Right,Lower BOLT, Recliner to Seat Back
	7									BOLT, Recliner to Seat Back
	DODGE - CHE	RYSLER MINIVA	N (RS)							
	SERIES	LINE		BC	DDY	ENGI	NE		TRANS	SMISSION (44TE)
(25)	H = SXT, LX L = C/V, SE	Y = Chrys K = Dodg	sier (FWD) e (FWD)		: 113 WB : 119 WB	EDZ, ED EGA = 3	0 = 2.4L 4 C .3L 6 Cyl.	ÿl. D∈ D∈	GL = 4 s G0 = All	pd. Auto. (41TE) Automatic Transm
(20)	P = Touring	_ 349	,/			EGH, EG	60 = 3.8 L 6	Cyl.		
	S = Limited					EGIVI = 3	3.3L 6 Cyl. F	I- <b>V</b>		

# Rear Seat - 2 Passenger Adjusters - Covers/Shields and Attaching Parts Figure IRS-815

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4897 324AA	1						A5	
			1						A7	
			4						B5	
(4) (6) (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	_		4						B7	TOLT D
	5	5018 951AA							A5	BOLT, Recliner
		2010 321WY	1						A5 A7	
			1						B5	
			1						B7	
	6									RECLINER, Seat Back
(5)		5019 398AA	1						A5	With Child Seat, Right
$\sim$ (6)		5019 399AA	1						A5	With Child Seat, Left
$\sim$		5018 892AA	1						A5	Without Child Seat, Right
		5018 893AA 5019 398AA	1 1						A5 A7	Without Child Seat, Left With Child Seat, Right
		5019 398AA 5019 399AA	1						A7 A7	With Child Seat, Right With Child Seat, Left
(10)		5018 892AA	1						A7	Without Child Seat, Right
		5018 893AA	1						A7	Without Child Seat, Left
			1						B5	Without Child Seat, Left
		5019 398AA	1						B5	With Child Seat, Right
(14) (15)		5018 892AA	1						B5	Without Child Seat, Right
		5019 399AA	1						B5	With Child Seat, Left
		5018 892AA 5018 893AA	1						B7 B7	Without Child Seat, Right Without Child Seat, Left
		5018 893AA 5019 399AA	1 1						В7 В7	With Child Seat, Left
		5019 398AA	<u>'</u> 1						B7	With Child Seat, Right
(16)	7	00.0 222	•							CABLE, Recliner
		5019 557AA	1						A5	•
(16) (15)			1						A7	
			1						B5	
	0		1						B7	DANIEL O ( Deel) Toro December
12	8	UJ58 1D5AA	1						A5	PANEL, Seat Back, Two Passenger [D5], With Child Seat
(23)		UJ58 1J3AA	1						A5 A5	[J1], With Child Seat
		TX99 1D5AA	. 1						A5	[D5], Without Child Seat
		TX99 1J3AA							A5	[J1], Without Child Seat
		UJ58 1D5AA							A7	[D5], With Child Seat
		UJ58 1J3AA							A7	[J1], With Child Seat
18 (21) (22)		TX99 1D5AA							A7	[D5], Without Child Seat
		TX99 1J3AA							A7	[J1], Without Child Seat
		UJ58 1D5AA							B5 B5	[D5], With Child Seat
		UJ58 1J3AA	I						БЭ	[J1], With Child Seat
	DODGE - CH	HRYSLER MINIVAN	N (RS) —							
	SERIES H = SXT, LX	LINE		D) 52	BODY = 113 WB	ENGI	SINE D0 = 2.4L 4 C	C/4 F	TRANS	SMISSION spd. Auto. (41TE)
	L = C/V, SE	K = Dodge	je (FWD)	) 53	= 113 WB = 119 WB	EGA = 3	3.3L 6 Cyl.	D	)G0 = Al	Spd. Auto. (411E) I Automatic Transm
(20) (Lip)	P = Touring S = Limited					EGH, EC EGM =	G0 = 3.8L 6 ( 3.3L 6 Cyl. F	Cyl. FFV		
						this model				Santambar 10, 2005

### Rear Seat - 2 Passenger Adjusters - Covers/Shields and Attaching Parts Figure IRS-815

**PART** 

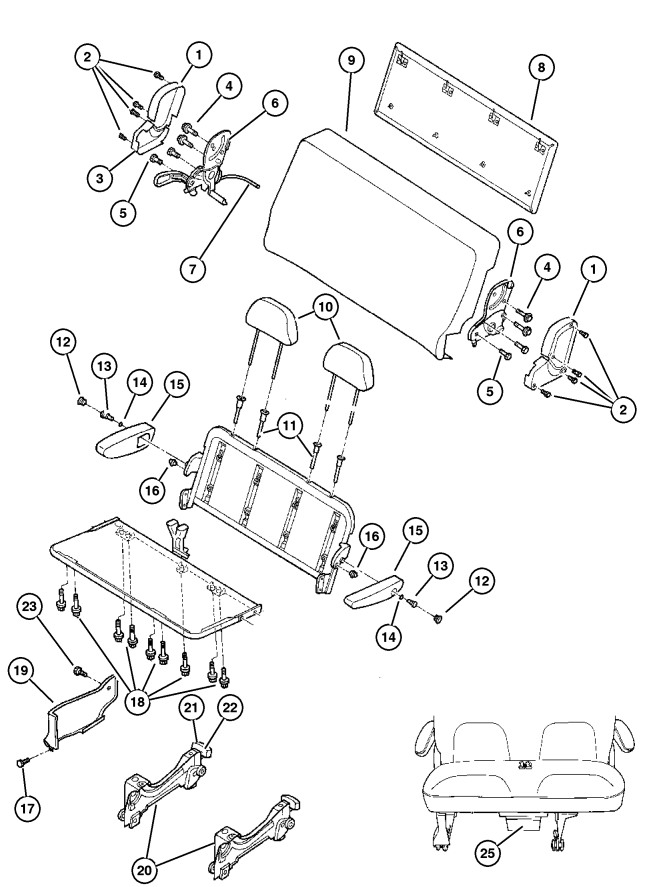


# Rear Seat - 2 Passenger Adjusters - Covers/Shields and Attaching Parts Figure IRS-815

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	14		1						B7	WASHER, Wave, .520x.745
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14	4882 234	1						A5	WASHEN, Wave, .520x.745
$\begin{pmatrix} 4 \\ 0 \end{pmatrix} \qquad \begin{pmatrix} 4 $		1002 201	1						A7	
(6)			1						B5	
			1						B7	
	15									ARMREST, Seat, For Part Numbers
										See ILL, (NOT SERVICED) (Not
										Serviced)
	16									SCREW, Special Head, M8x1.
(5)										25x32.5, Serviced in Seat Back Only, (NOT SERVICED) (Not
(6)										Serviced)
	17									SCREW, Tress Head, #8x.5, [8x1/2
	• • •									Truss Head]
		4856 025	14						A5	•
(10)			14						A7	
			14						B5	_
			14						B7	
(13) (14) (15)	18	5000 070 4 4	•						۸.5	BOLT, RISER
$\begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & & $	-	5080 873AA	8						A5 A7	
			8						B5	
			8						B7	
	19									COVER, Seat Riser, Two Passenger
	-	UE48 1D5AA							A5	[D5], Right
(16)		UE48 1J3AA							A5	[J1], Right
		UE49 1J3AA							A5	[J1], Left
(16) (15)		UE49 1D5AA							A5	[D5], Left
		UE48 1D5AA UE49 1D5AA							A7 A7	[D5], Right [D5], Left
(13)		UE49 1J3AA							A7	[J1], Left
12		UE48 1J3AA							A7	[J1], Right
23)			1						B5	[J1], Right
		UE48 1D5AA	1						B5	[D5], Right
		UE49 1J3AA							B5	[J1], Left
	-	UE49 1D5AA							B5	[D5], Left
		UE48 1D5AA							B7	[D5], Right
(18) (21) (22)		UE48 1J3AA UE49 1D5AA							B7 B7	[J1], Right
		UE49 1J3AA							В7 В7	[D5], Left [J1], Left
	20	02 10 100/1/	<u>'</u>							RISER, Seat
										,
	DODGE - CH	HRYSLER MINIVA	N (RS)	50.	DV					MICCION
	SERIES H = SXT, LX	LINE Y = Chrys	sler (FWD)	BOI ) 52 =	113 WB	ENGII EDZ, ED	0 = 2.4L 4 Cy	/l. DG	$L = 4 s_1$	MISSION pd. Auto. (41TE)
(25)	L = C/V, SE P = Touring	K = Dodg	je (FWD)	53 =	119 WB	EGA = 3	3L 6 Cyl. 60 = 3.8L 6 Cy	DG	0 = All .	Automatic Transm
(20)	S = Limited					EGM = 3	.3L 6 Cyl. FF	V	_	
	AR = Use as required -= Non illustrated part # = New this model year								September 19, 2005	

### Rear Seat - 2 Passenger Adjusters - Covers/Shields and Attaching Parts Figure IRS-815



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5018 963AA	2						A5	
		2						A7	
		2						B5	
		2						B7	
21									HANDLE, Seat Riser
	4874 418AB	1						A5	Right
	4874 419AB	1						A5	Left
	4874 418AB	1						A7	Right
	4874 419AB	1						A7	Left
		1						B5	Left
	4874 418AB	1						B5	Right
	4874 419AB	1						B7	Left
	4874 418AB	1						B7	Right
22									HANDLE, Latch Release
	4874 420	1						A5	
		1						A7	
		1						B5	
		1						B7	
23									SCREW, Tress Head, #8x.5
	4856 025	14						A5	
		14						A7	
		14						B5	
		14						B7	
-24									SPRING KIT, Rear Seat Riser
	5093 845AA-	1						A5	
		1						A7	
		1						B5	
		1						B7	
25									CUP HOLDER, Rear Seat
	5102 309AA	1						A5	
		1						A7	
		1						B5	
		1						B7	

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

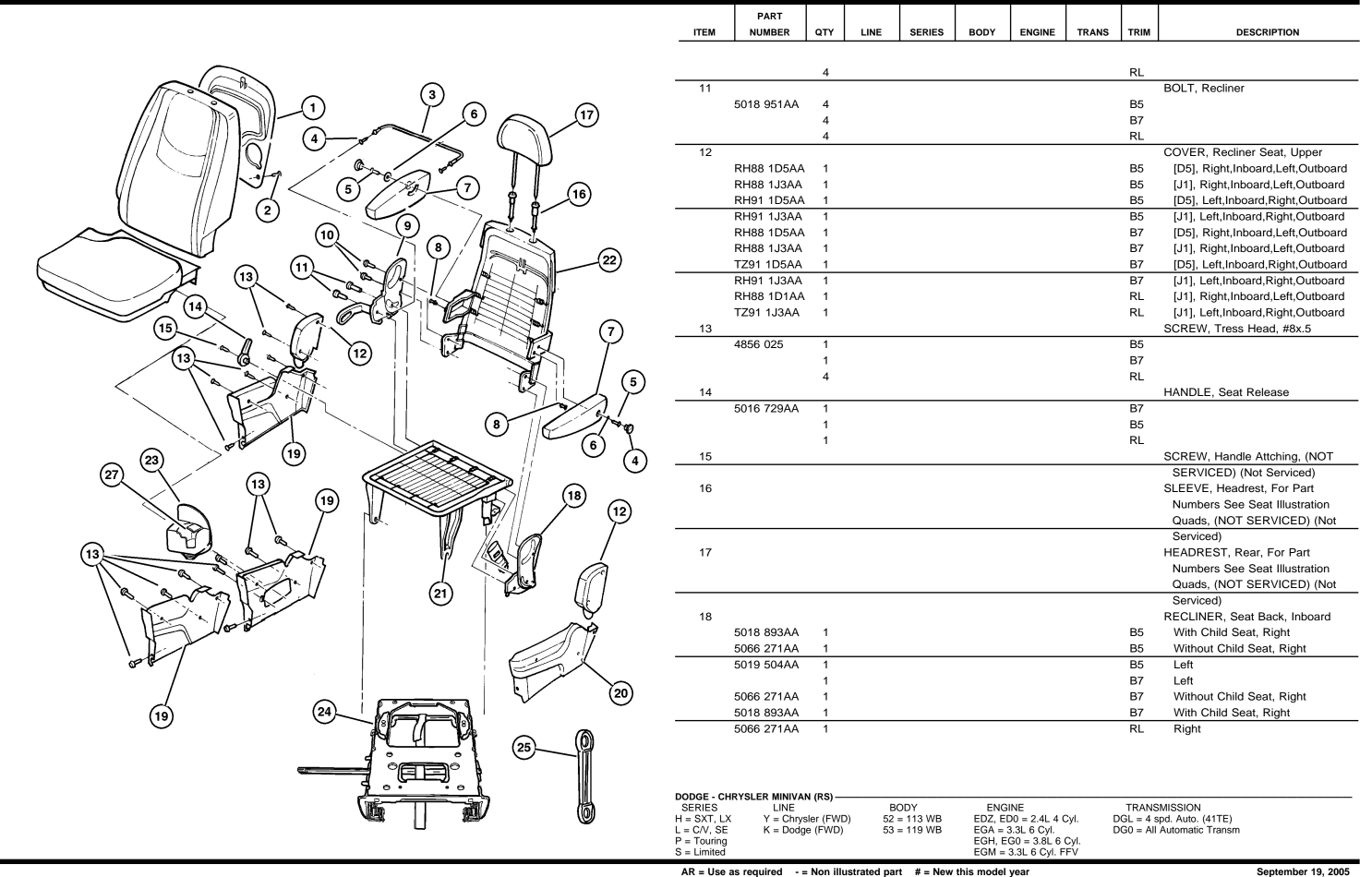
S = Limited

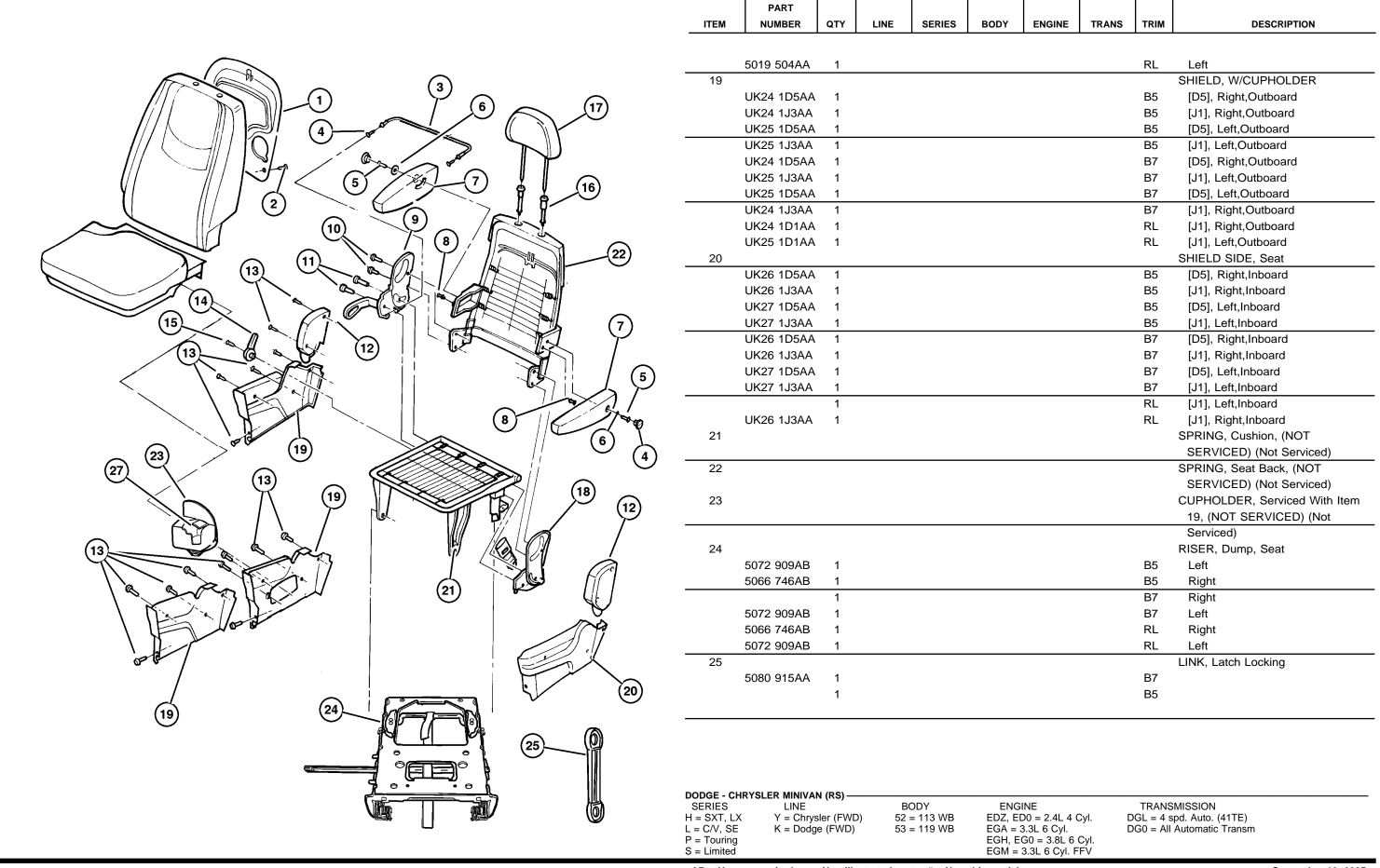
BODY 52 = 113 WB 53 = 119 WB

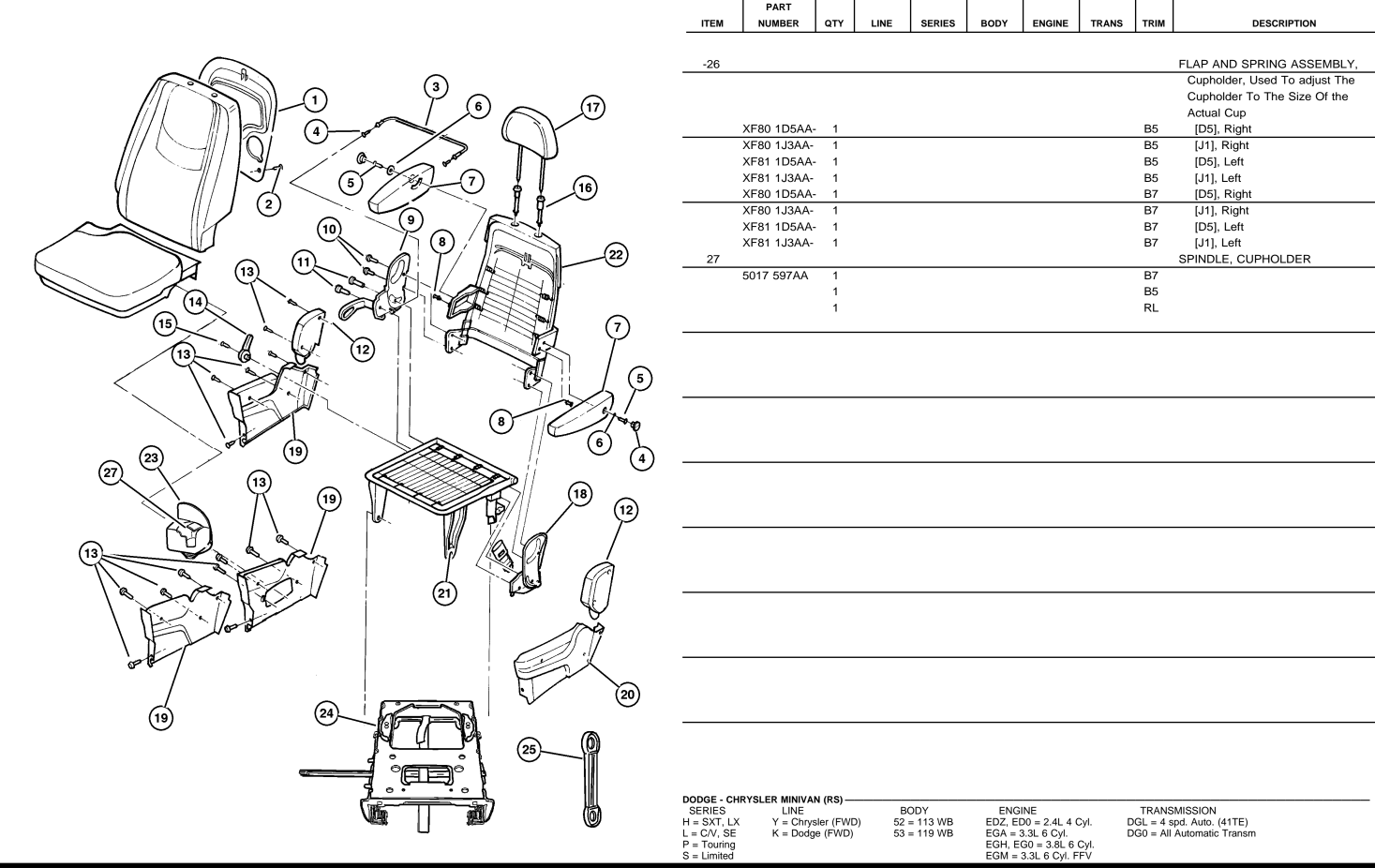
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

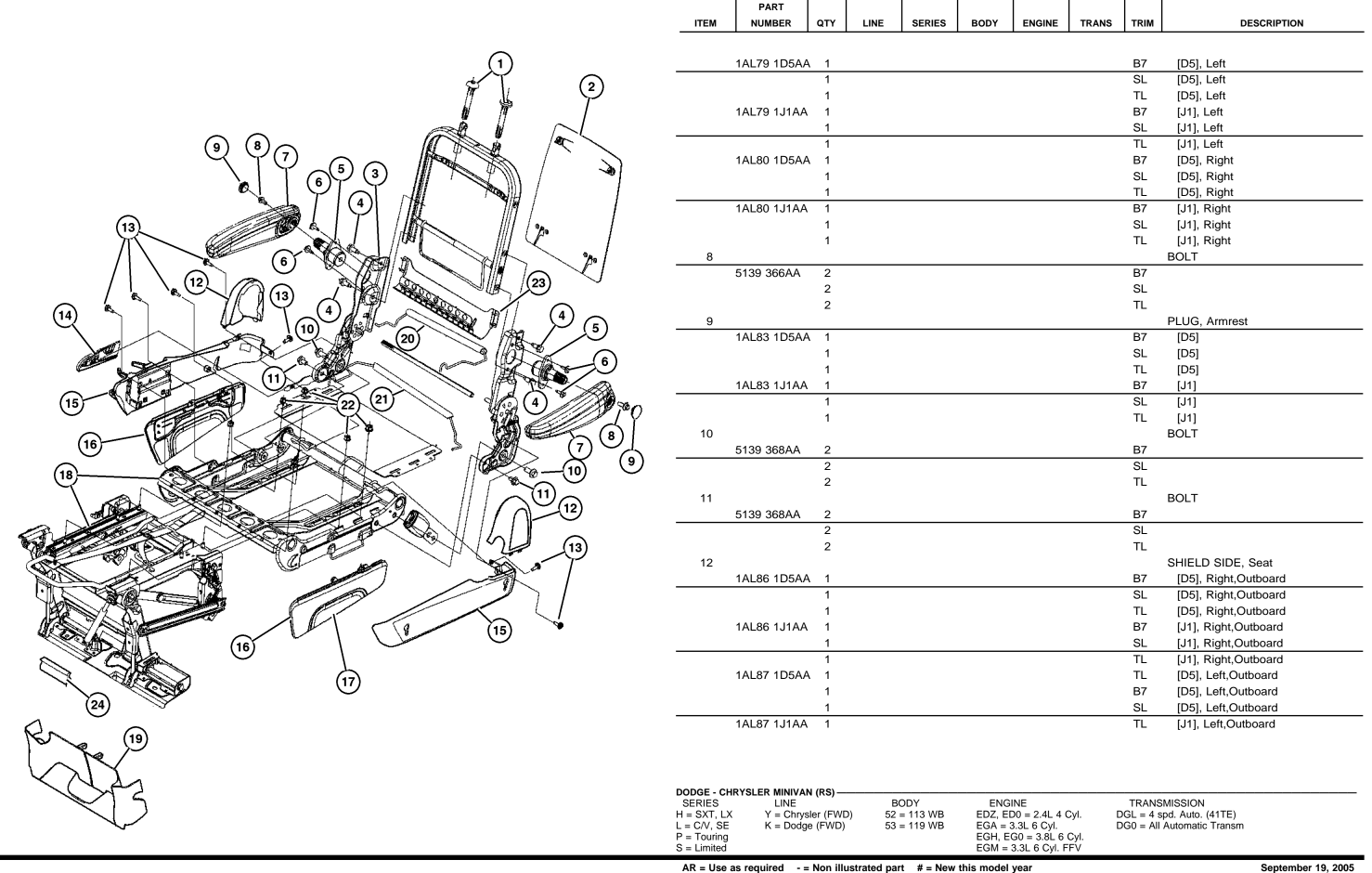
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	QU91 1D5AA	. 1						B7	PANEL, Quad [D5]
		Q0020, i	1						B5	[D5]
		QU91 1J3AA	1						B7	[J1]
			1						B5	[J1]
	2		'						RL	[J1] SCREW, Panel Attaching, (NOT
	_									SERVICED) (Not Serviced)
	3									CABLE, Recliner
		5018 884AA	1						B5	
			1						B7 RL	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4								112	PLUG, Armrest
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		WU50 1D5	1						B7	[D5]
$(14) \qquad (14)$		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1						B5	[D5]
		WU50 1J3	1						B7 B5	[J1] [J1]
			1						RL	[J1]
13 (12)	5	6503 287	1						B5	SCREW, Pan Head, M8x1.25x41.5
	6									WASHER, Wave, .520x.745
	-	4882 234	1						B5 B7	
8			1						RL	
	7									ARMREST, Seat, For Part Numbers
$(23) \qquad (19) \qquad (4)$	-									See Quad Seat Illustration, (NOT
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8									SERVICED) (Not Serviced) SCREW, Special Head, M8x1.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	O									25x32.5, Serviced in Seat Back
										Only, (NOT SERVICED) (Not
										Serviced)
	9	5066 270AA	1						B5	RECLINER, Seat Back, Outboard Right
		5018 892AA	1						B5	With Child Seat, Right
(21)		5069 206AA	1						B5	Left
		5018 892AA	1						B7	With Child Seat, Right
		5066 270AA 5069 206AA	1						B7 B7	Right Left
		3003 Z00AA	1						RL	Left
		5066 270AA	1						RL	Right
(20)	10									BOLT, Recliner
(24)		5018 959AA	<u>4</u> 4						B5 B7	
			7						Бí	
	DODGE - CHE SERIES	RYSLER MINIVA LINE	N (RS) —		DDY	ENGI	 NE		TRANS	EMISSION
	H = SXT, LX L = C/V, SE	Y = Chry: K = Dodg	sler (FWD)	)) 52 =	= 113 WB = 119 WB	EDZ, ED	00 = 2.4L 4 C 3.3L 6 Cyl.	Cyl. D	GL = 4 s	spd. Auto. (41TE) Automatic Transm
	P = Touring	v = poač	je (1 VVD)	J3 =	- 113 VVD	EGH, EG	30 = 3.8L6	Cyl.	OU = All	Adonatio Haisiii
	S = Limited					EGIVI = (	3.3L 6 Cyl. F	ΓV		

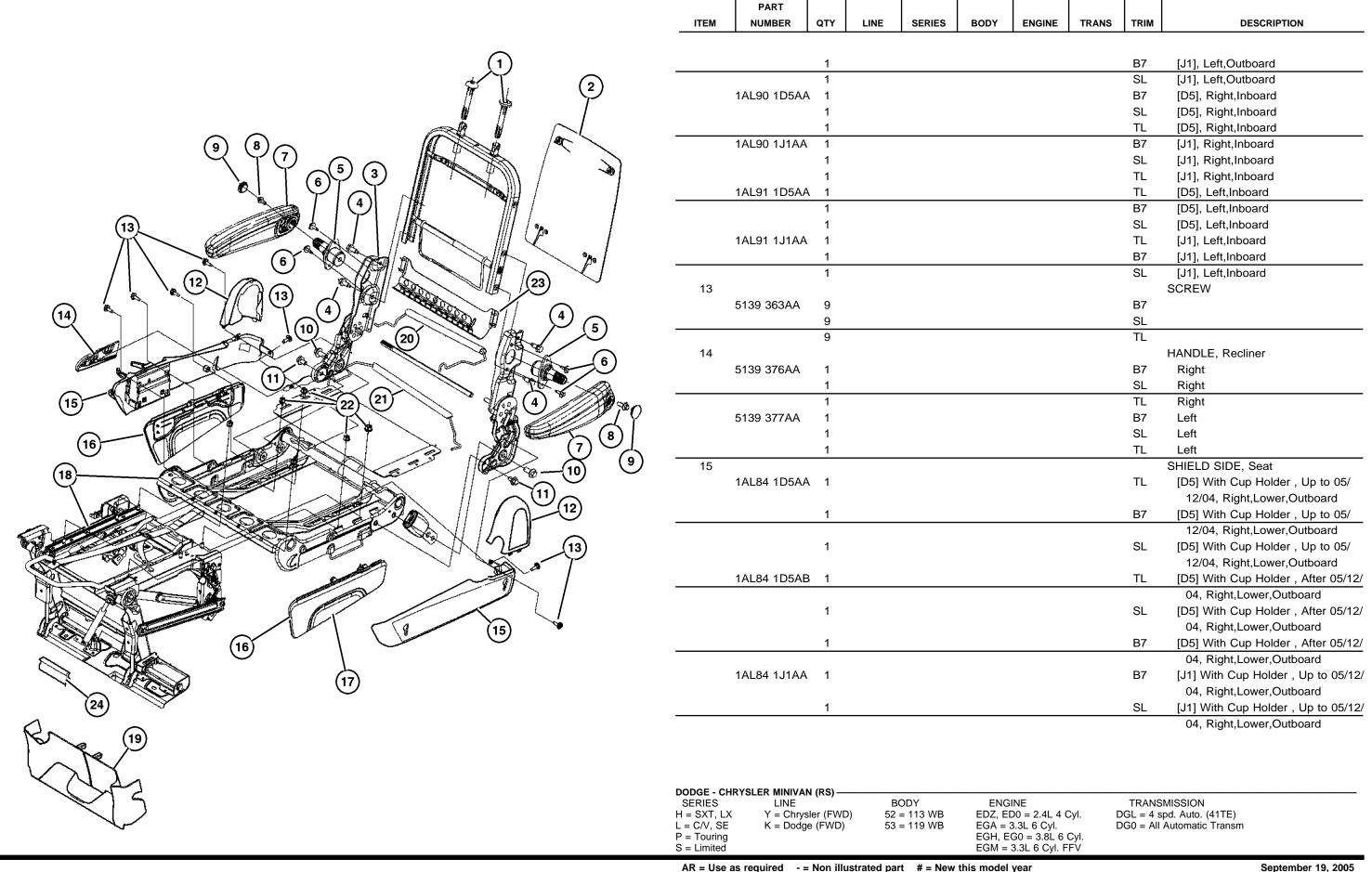


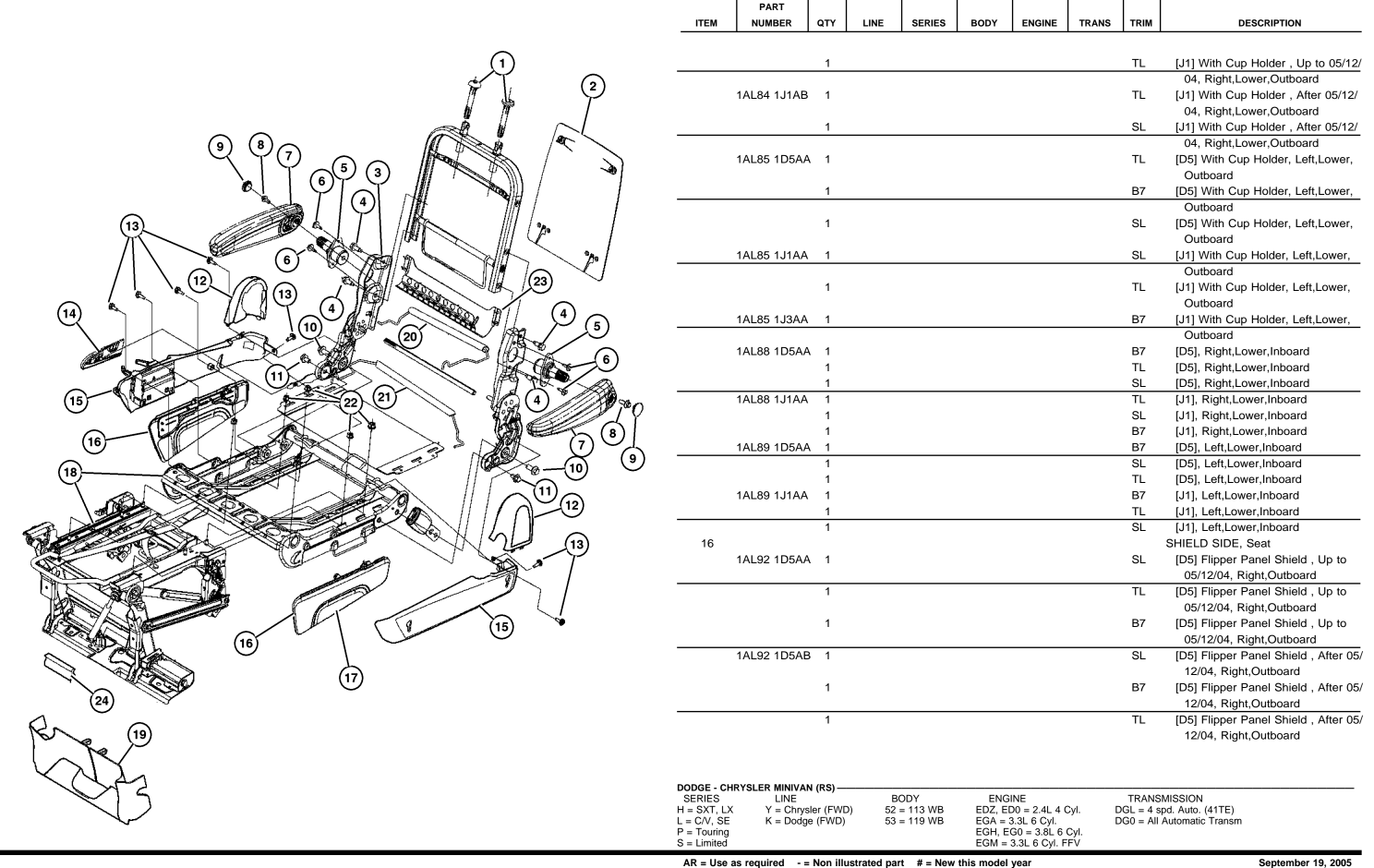


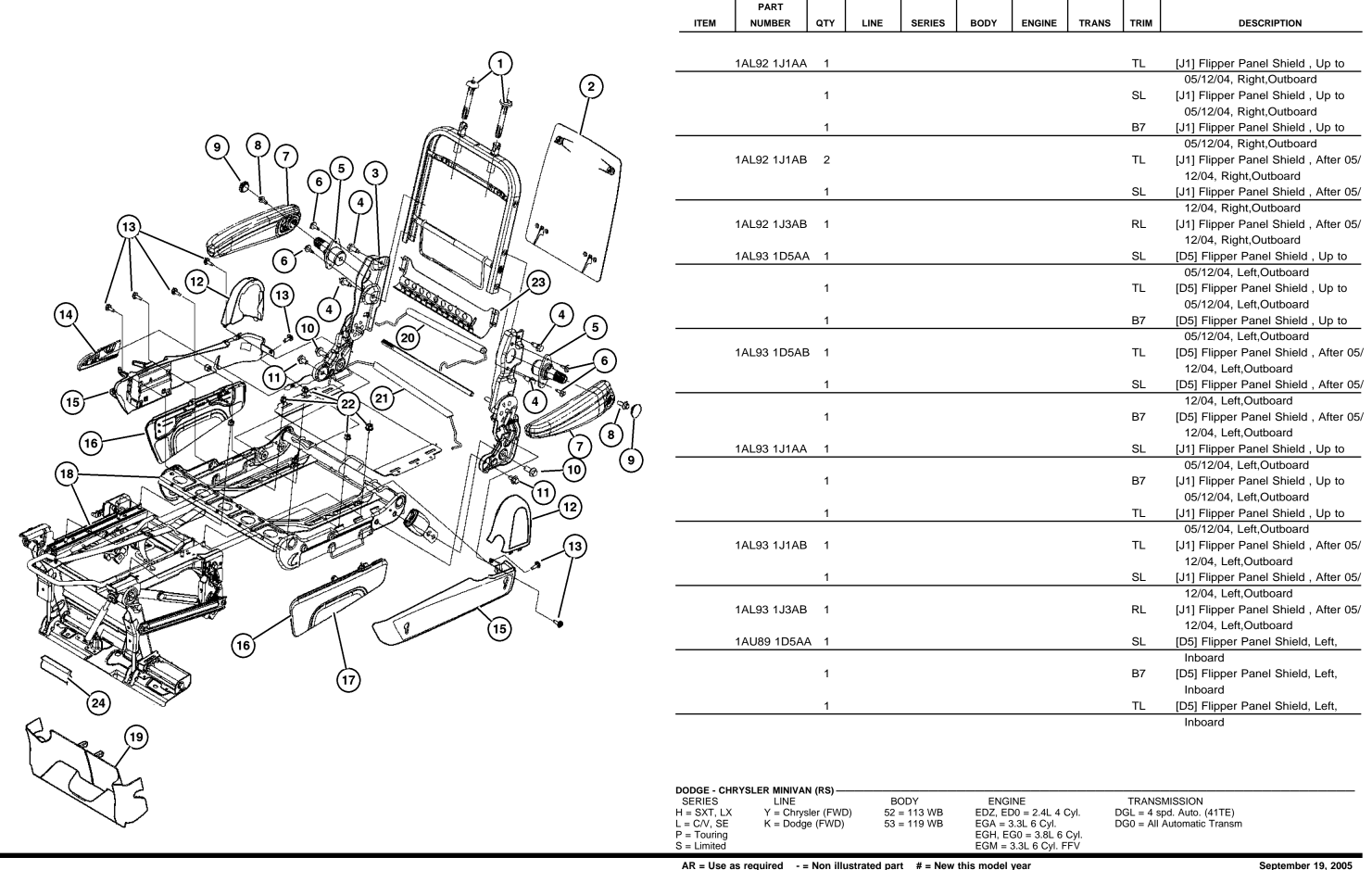


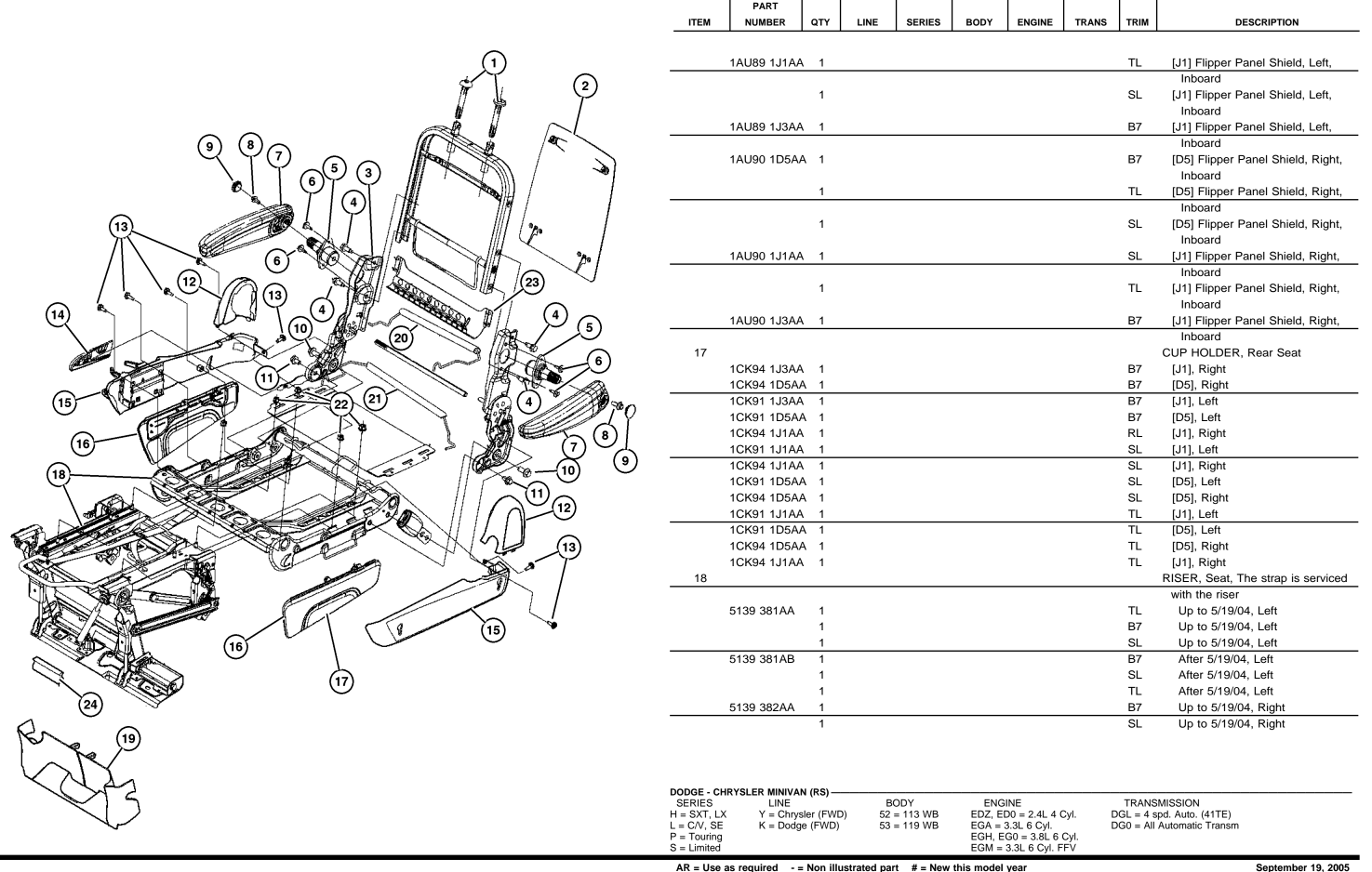
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									•	
(1)	1									SLEEVE, Headrest
		1AL81 1D5AA	1						SL	[D5], Slave Cylinder
			1						B7	[D5], Slave Cylinder
		4 0 1 0 4 4 14 0 0	1						TL	[D5], Slave Cylinder
		1AL81 1J1AA	1						B7 SL	[J1], Slave Cylinder [J1], Slave Cylinder
9 8 7			1						TL	[J1], Slave Cylinder [J1], Slave Cylinder
		1AL82 1D5AA	1						SL	[D5], Locking
		TALOZ TOOTUT	1						B7	[D5], Locking
			1						TL	[D5], Locking
		1AL82 1J1AA	1						SL	[J1], Locking
			1						В7	[J1], Locking
			1						TL	[J1], Locking
	2									PANEL, Seat Back
$\begin{pmatrix} 12 \\ 13 \end{pmatrix} \begin{pmatrix} 23 \\ 23 \end{pmatrix}$		1AR28 1D5AA	1						B7	[D5]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						SL	[D5]
			1						TL	[D5]
20		1AR28 1J1AA	1						B7	[J1]
6			1						SL	[J1]
(11)	2		1						TL	[J1] RECLINER, Seat Back
	3	5139 528AA	1						B7	Right
(15) (22) (21) (32) (4) (33) (4)		3139 320AA	1						SL	Right
			1						TL	Right
(7)		5139 529AA	1						SL	Left
			1						TL	Left
(18)	4									SCREW, M10X1.5X20
		5102 488AA	4						B7	
			4						SL	
			4						TL	
(13)	5	= 4 0 0 4 <del>=</del> 0 4 4							<b>-</b>	PIVOT, Armrest
		5139 473AA	1						TL SL	Left Left
			1						B7	Left
		5139 474AA	1						TL	Right
		0100 414701	1						SL	Right
(15)			1						B7	Right
(16)	6									SCREW
		5139 365AA	4						B7	
(17)			4						SL	
(24)			4						TL	
	7									ARMREST, Seat
(19)										
$\langle \mathcal{M} \rangle$										
	DODGE - CHI SERIES	RYSLER MINIVAN LINE	(RS) —	BO	DDY	ENG	 NE		TRANS	SMISSION
	H = SXT, LX	Y = Chrysle	er (FWD	)) 52 =	= 113 WB	EDZ, ED	00 = 2.4L 4	Cyl.	GL = 4	spd. Auto. (41TE)
	L = C/V, SE P = Touring	K = Dodge	(FWD)	53 =	= 119 WB	EGH, E	3.3L 6 Cyl. 30 = 3.8L 6 (	Cyl.	UGU = All	l Automatic`Tranśm
	S = Limited					EGM =	3.3L 6 Cyl. F	FV		

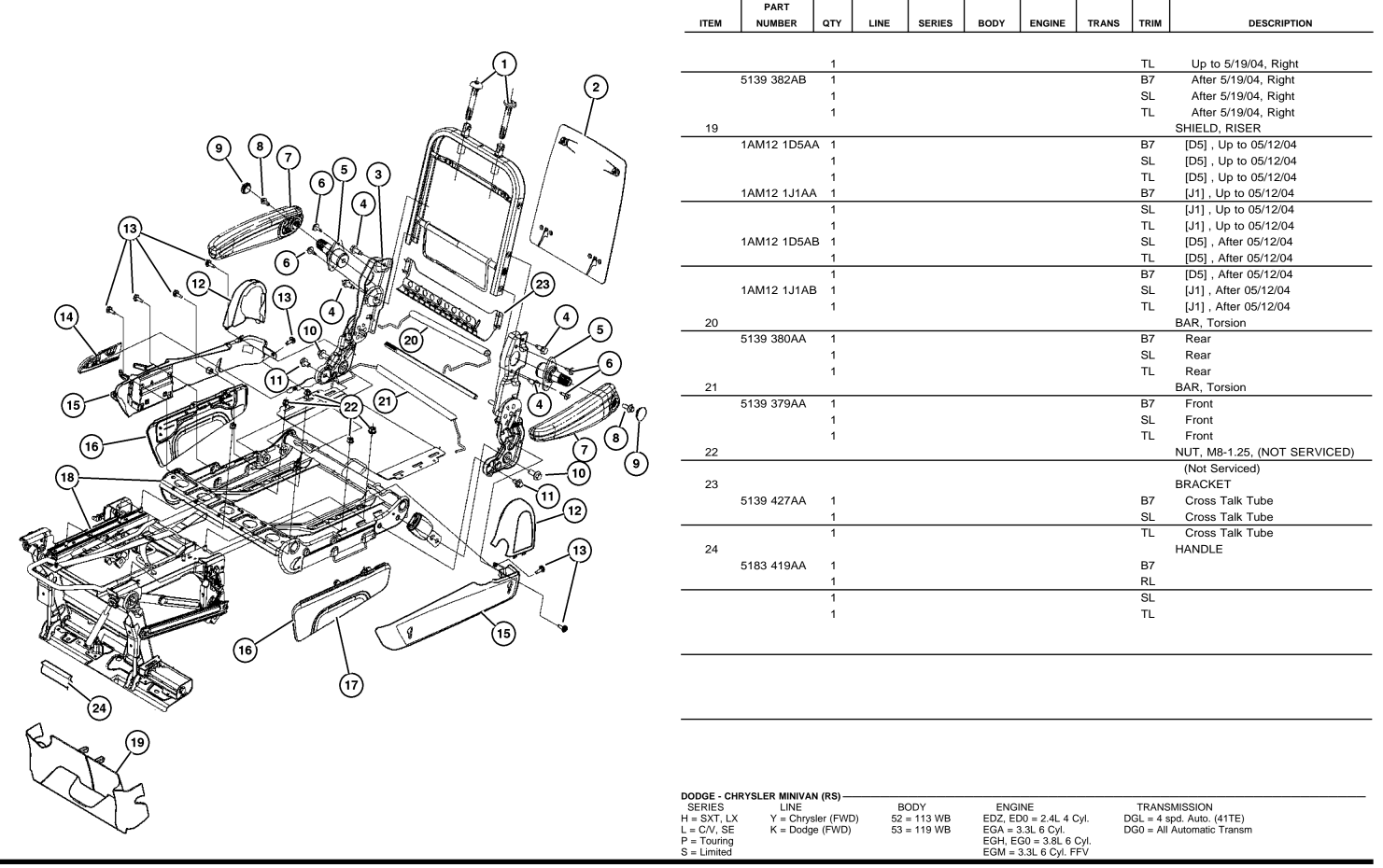




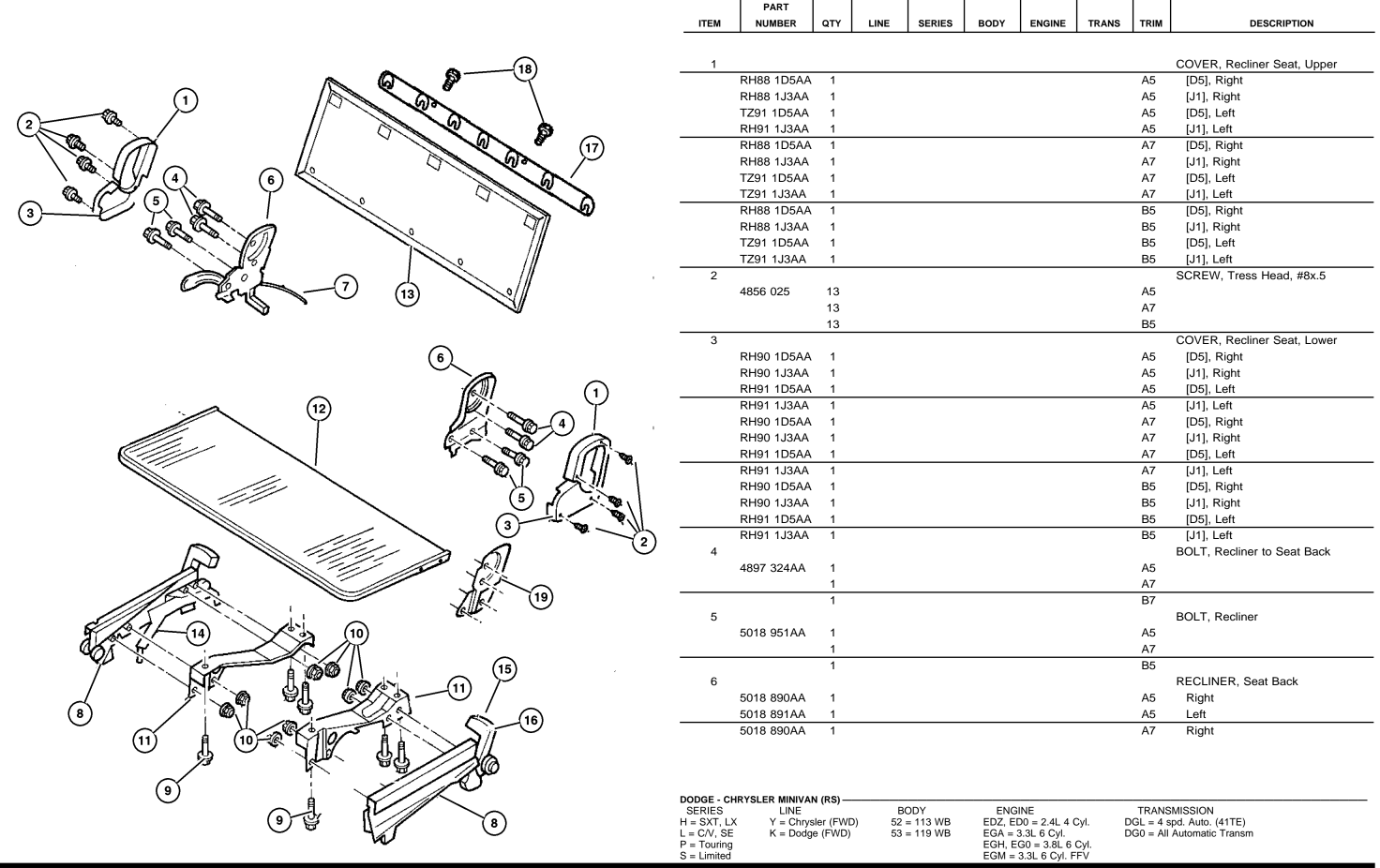




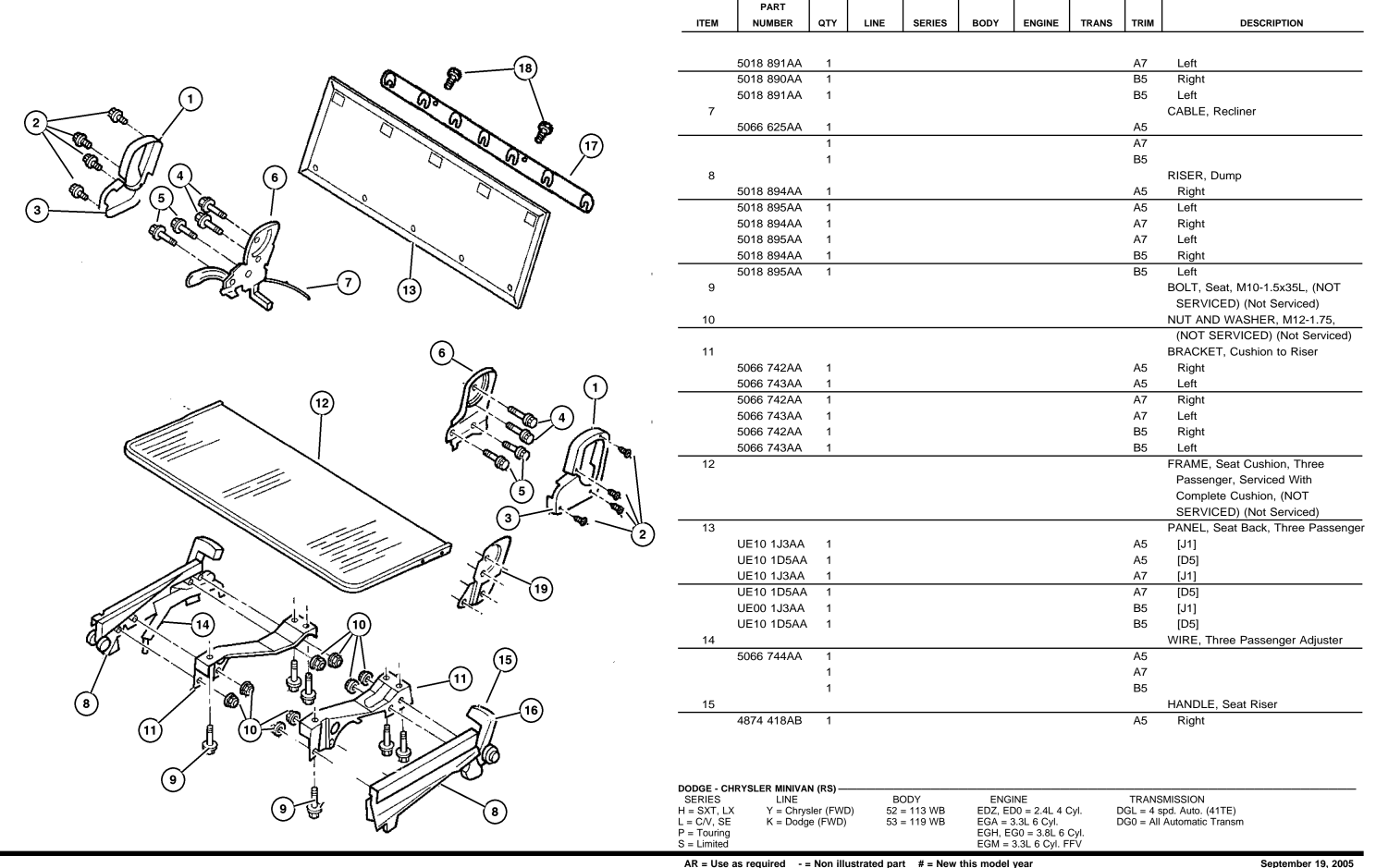




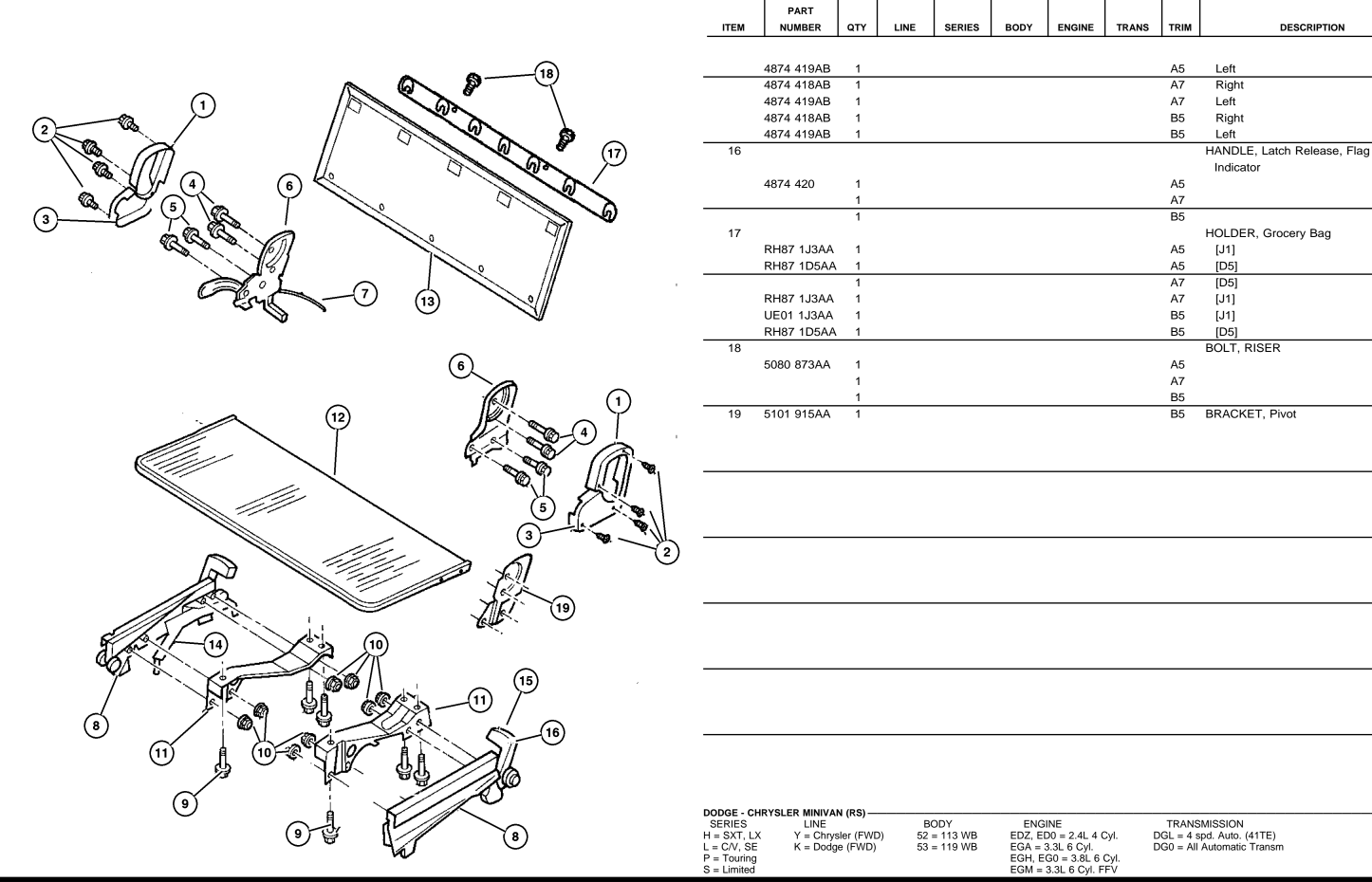
#### Rear Seat - 3 Passenger Attaching Parts, Straight Bench Figure IRS-830



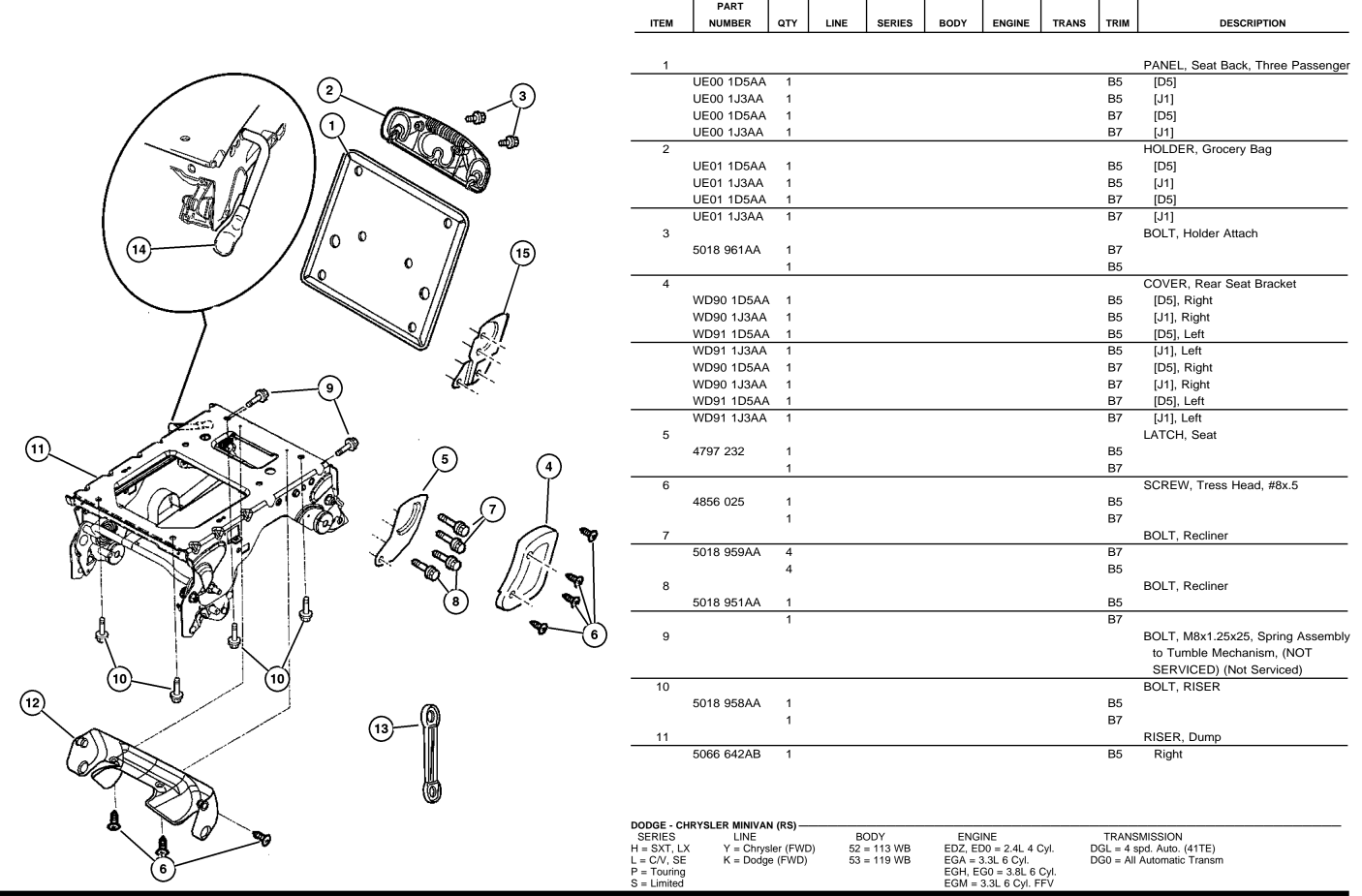
#### Rear Seat - 3 Passenger Attaching Parts, Straight Bench Figure IRS-830



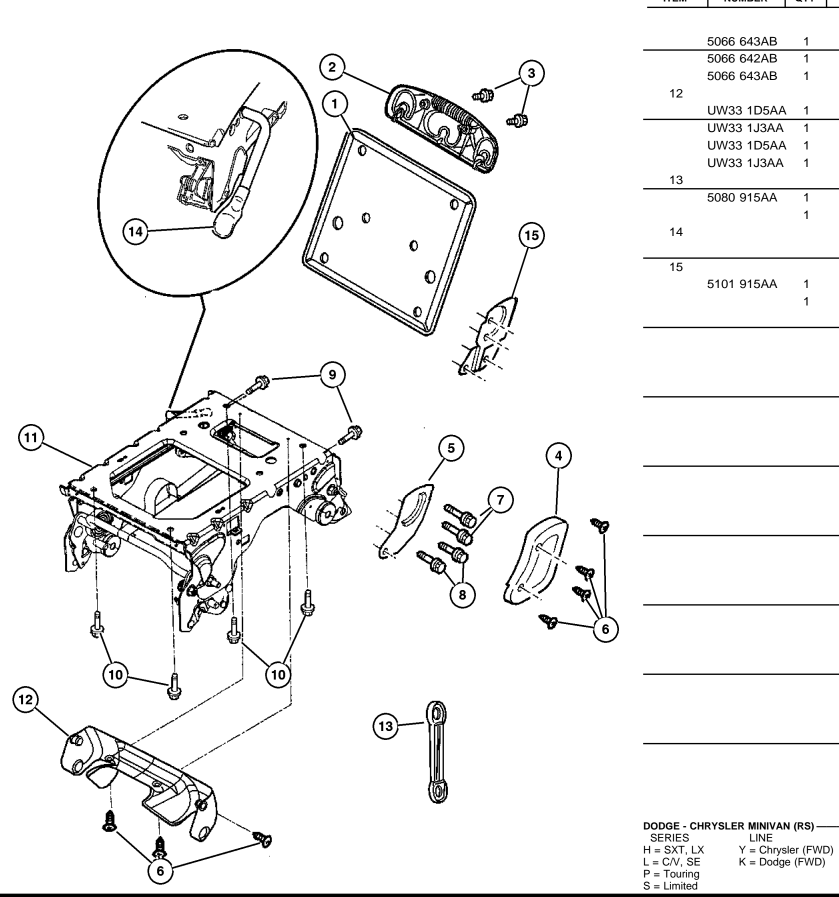
### Rear Seat - 3 Passenger Attaching Parts, Straight Bench Figure IRS-830



### Rear Seat, 3 Passenger, 50/50 Seat, Attaching Parts Figure IRS-835



### Rear Seat, 3 Passenger, 50/50 Seat, Attaching Parts Figure IRS-835

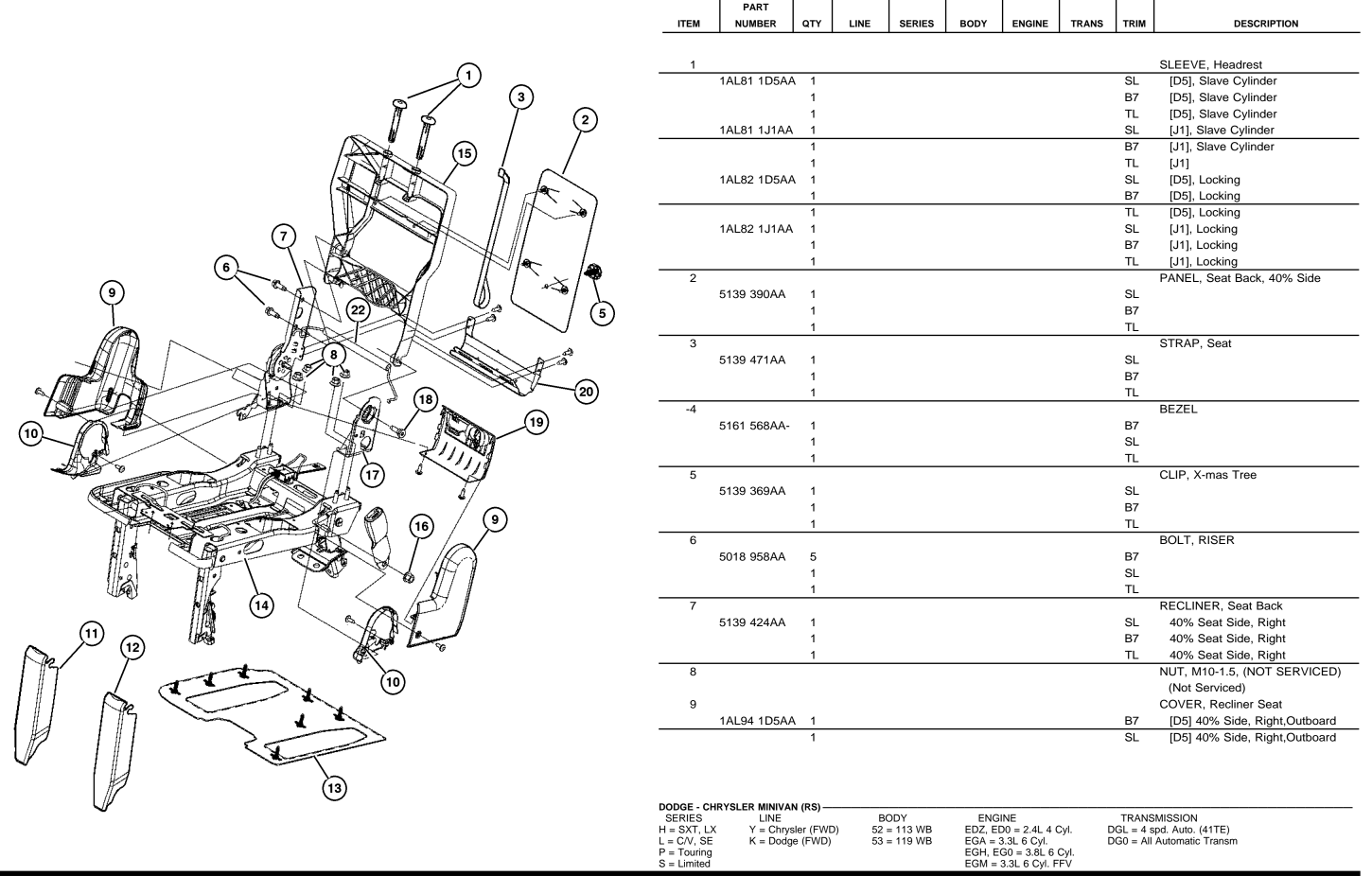


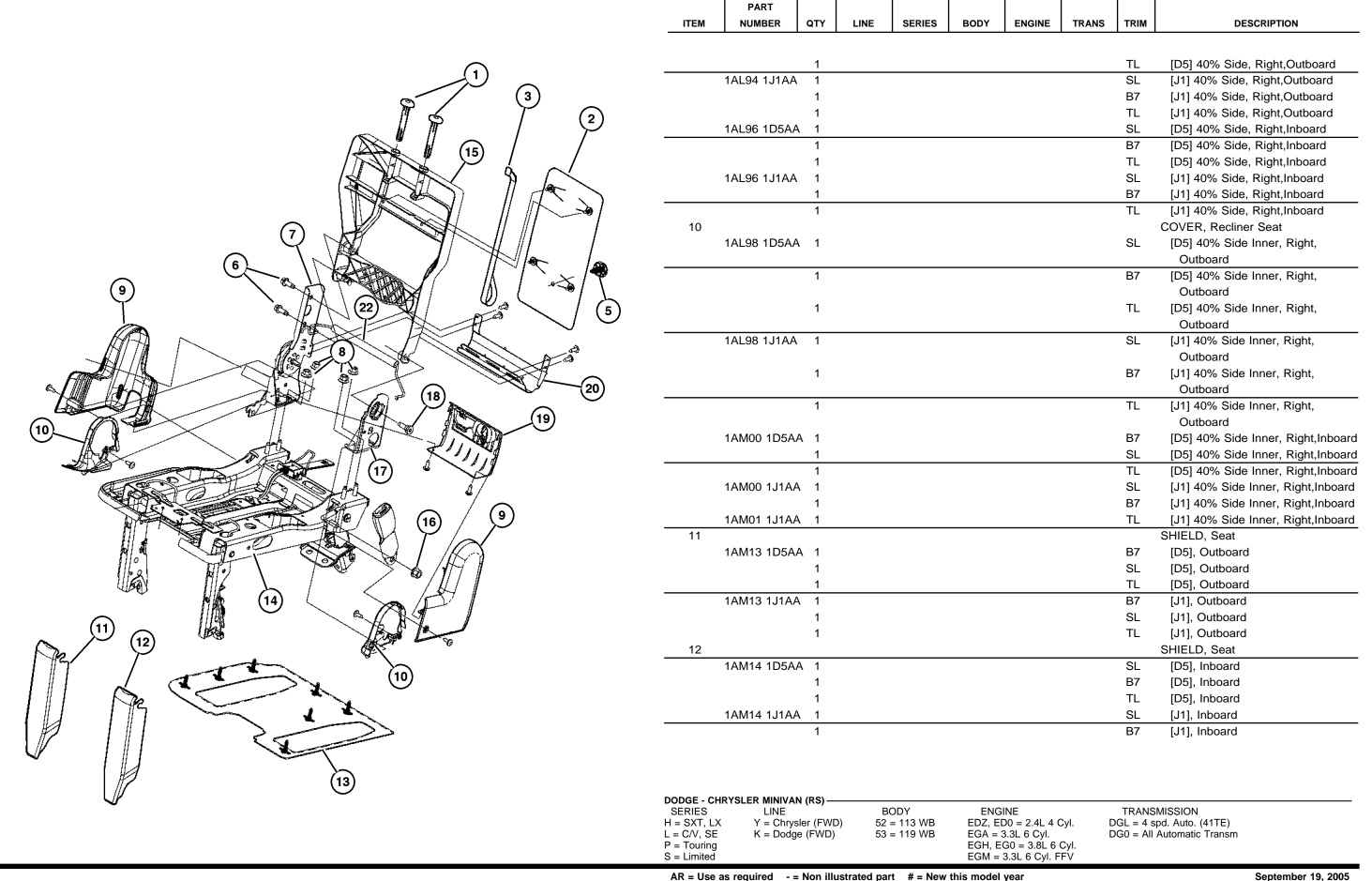
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5066 643AB	1						B5	Left
	5066 642AB	1						В7	Right
	5066 643AB	1						B7	Left
12									COVER, RISER
	UW33 1D5AA	1						B5	[D5]
	UW33 1J3AA	1						B5	[J1]
	UW33 1D5AA	1						B7	[D5]
	UW33 1J3AA	1						В7	[J1]
13									LINK, Latch Locking
	5080 915AA	1						B5	
		1						B7	
14									HANDLE, Serviced With Item 11,
									(NOT SERVICED) (Not Serviced)
15									BRACKET, Pivot
	5101 915AA	1						B5	
		1						B7	

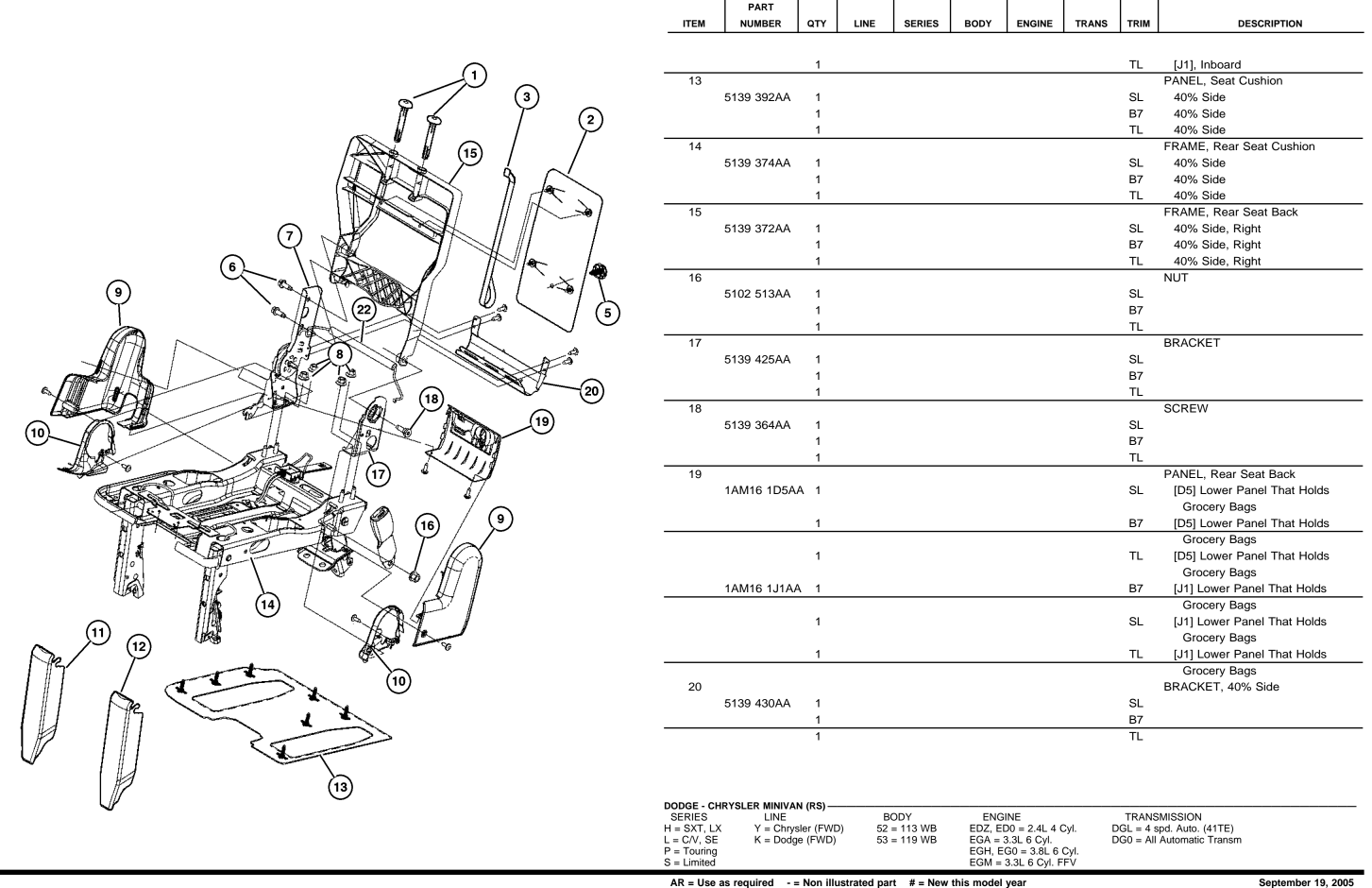
BODY 52 = 113 WB 53 = 119 WB

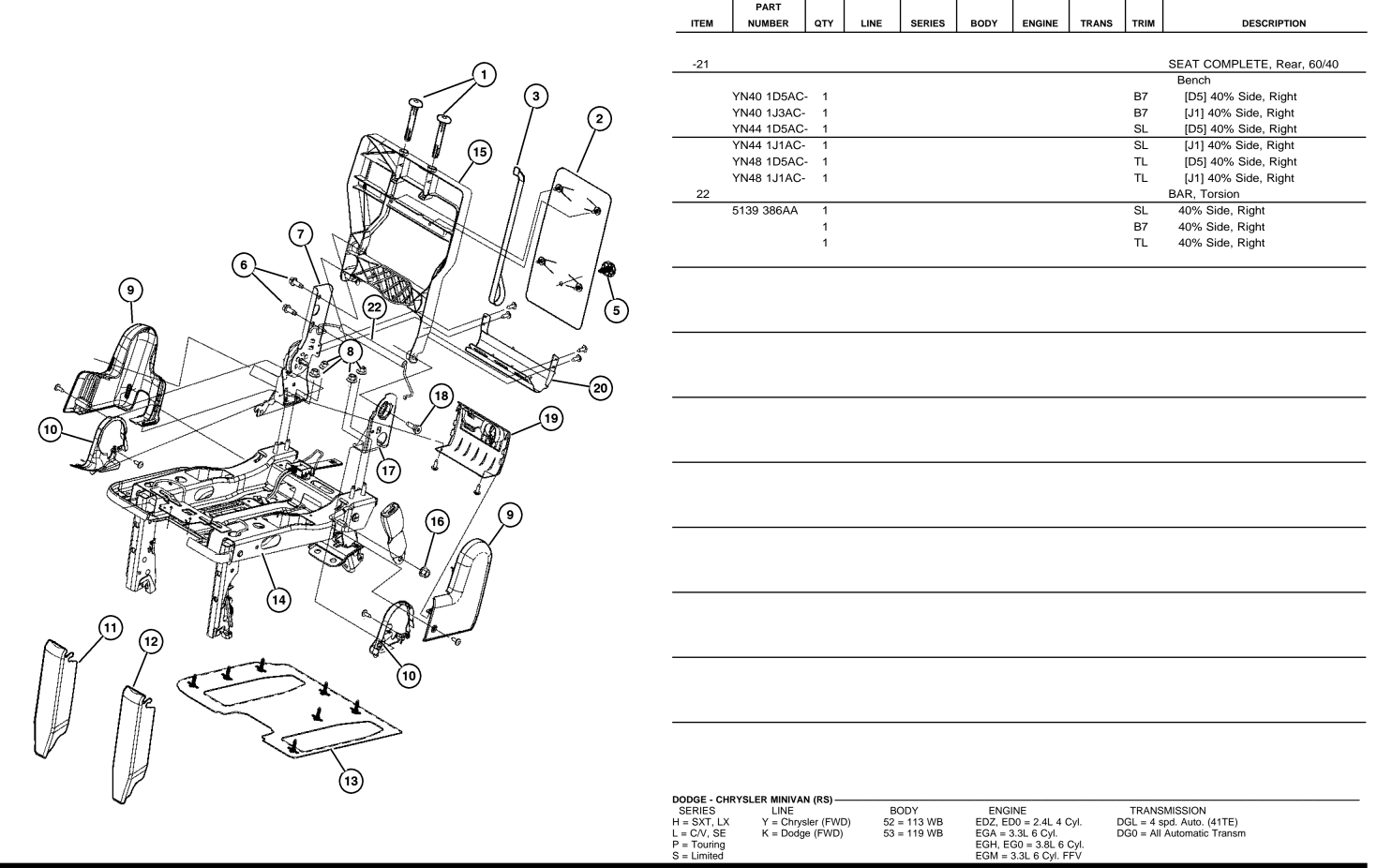
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

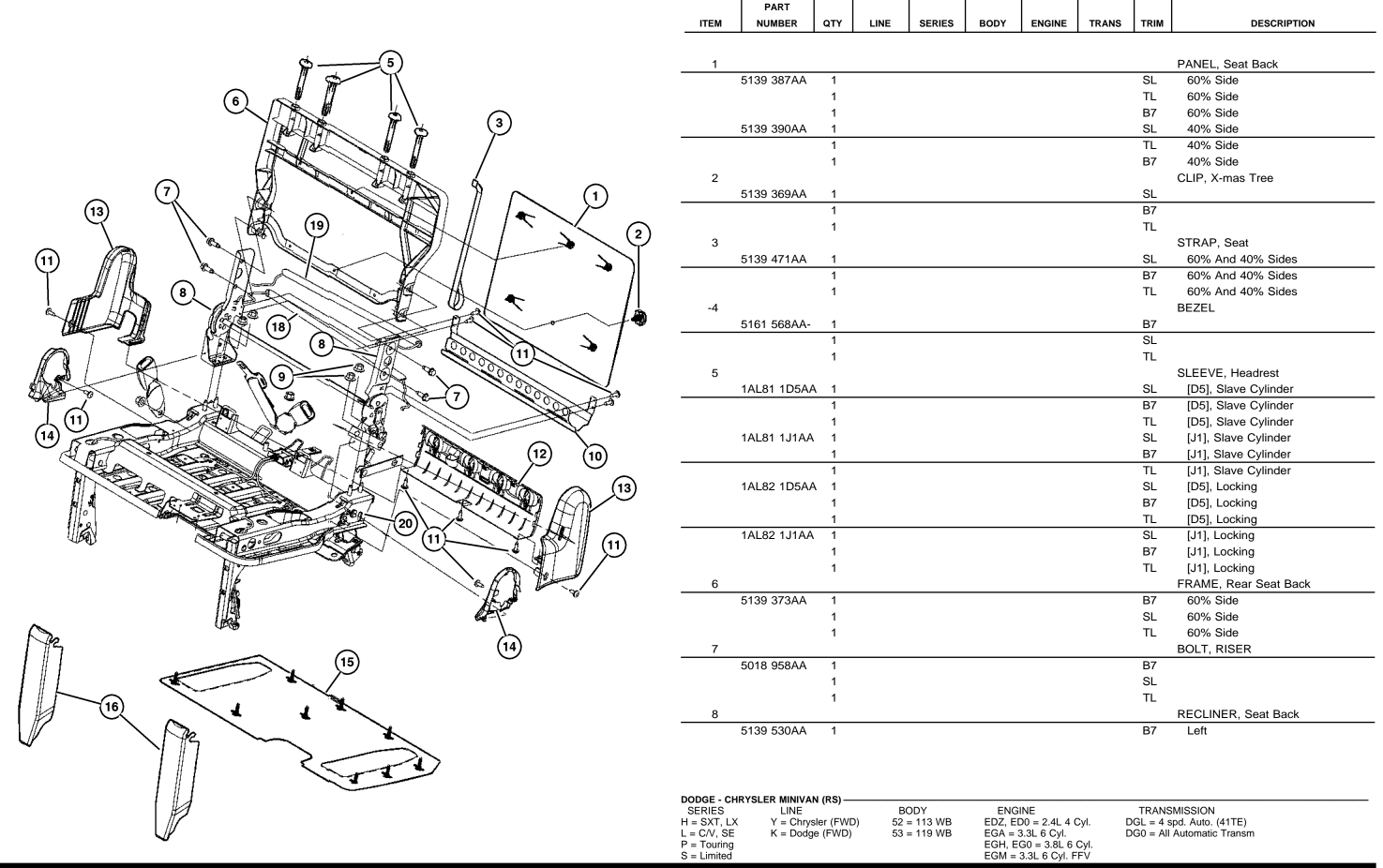
TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

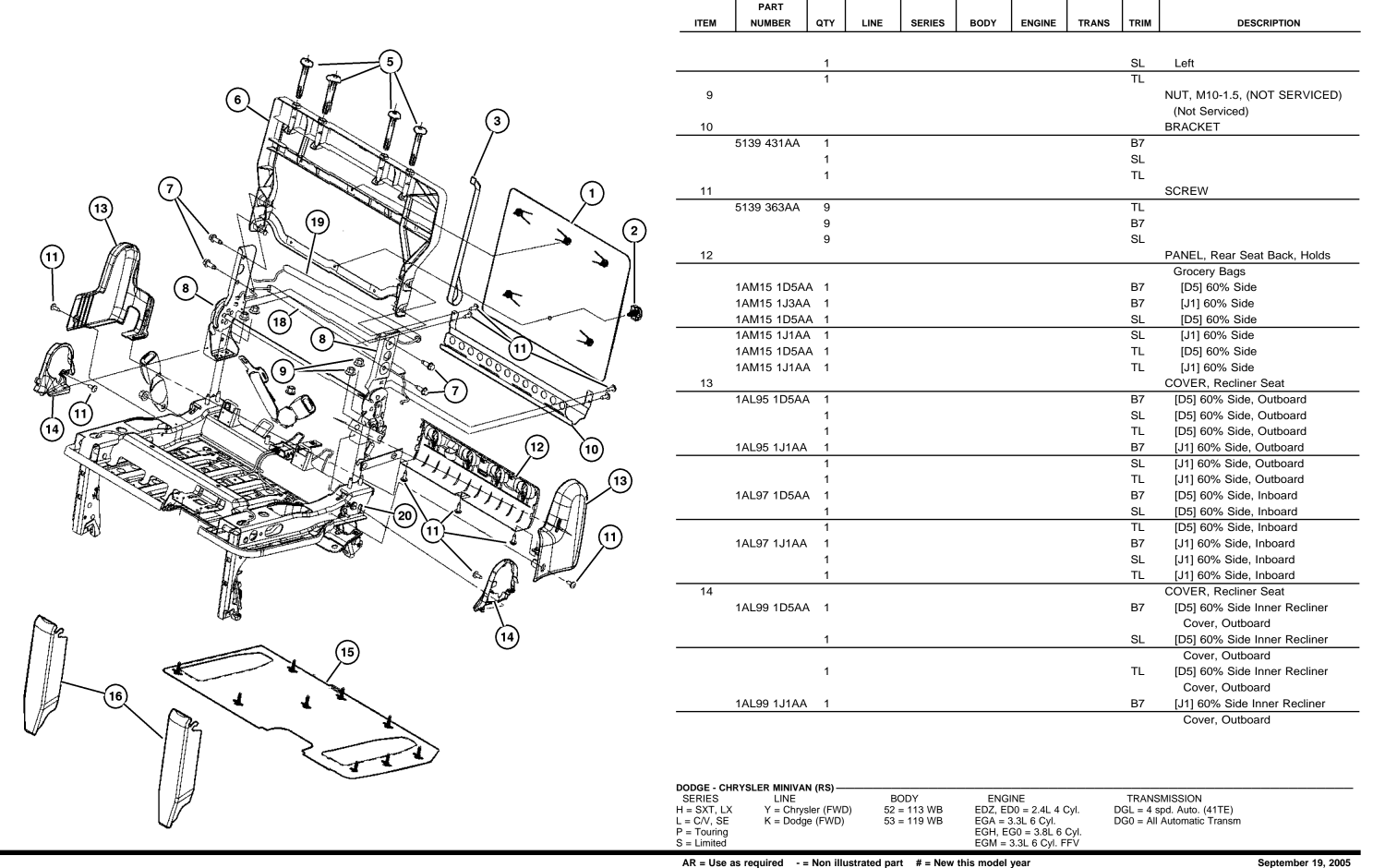


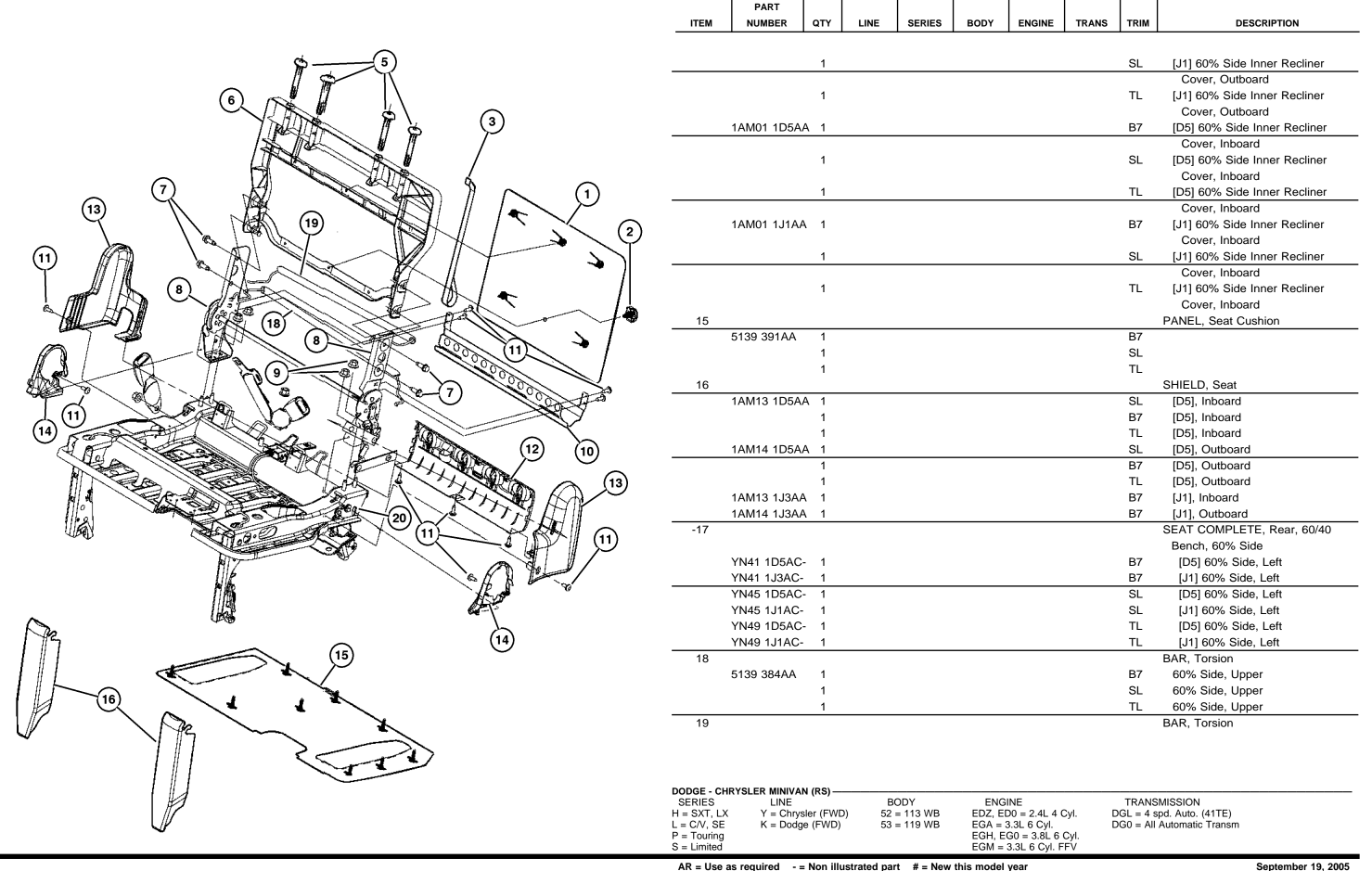


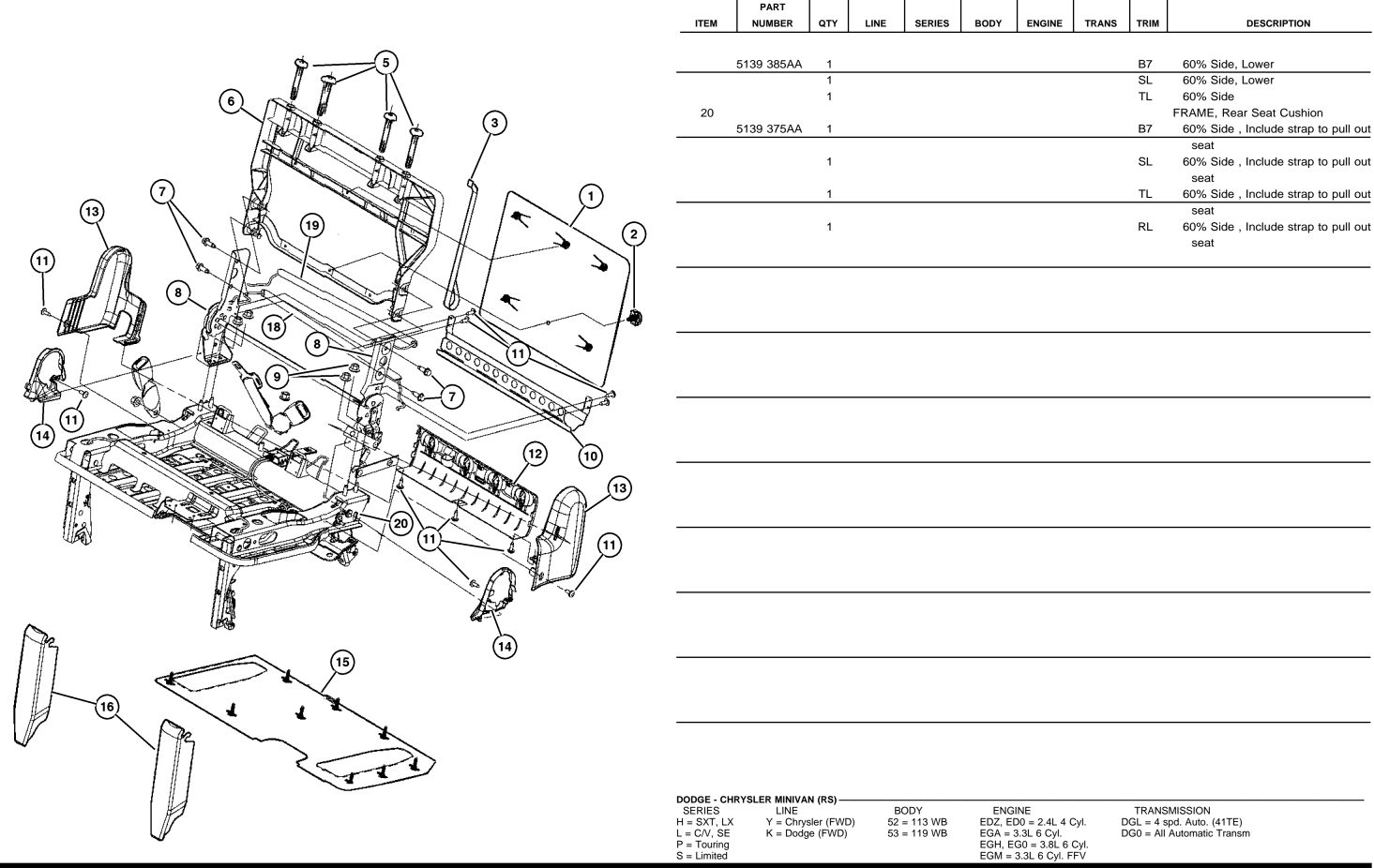




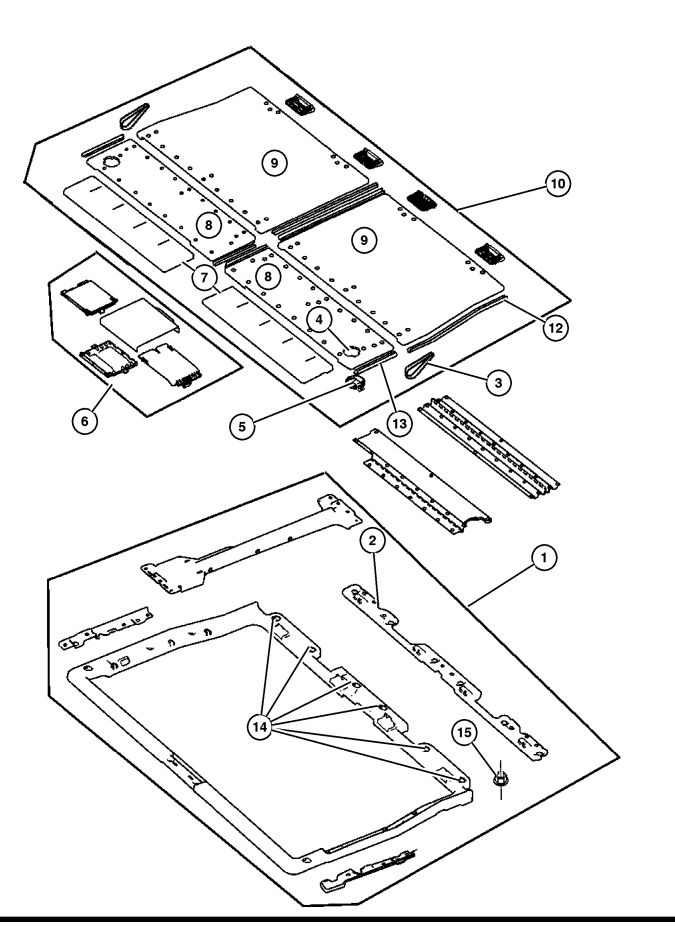








### **Fold Flat Hardware** Figure IRS-850



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					•	•	•	•	
1									FRAME, Load Floor
	1AJ57 XDHAA	1						00	[D5]
	1AJ57 ZJ8AA	1						00	[J1]
2	5142 508AA	6						00	BUMPER, Load Floor
3	5137 725AA	1						00	STRAP, Goes From One Latch to
									the Other Latch
4	5142 509AA	1						00	CUP, Latch Backing Cup
5									LATCH, Load Floor Cover
	1AJ56 XDHAA	A 1						O0	[D5]
	1AJ56 ZJ8AA	1						O0	[J1]
6									DOOR, Load Floor
	ZJ24 XDHAC	1						00	[D5]
	ZJ24 ZJ8AC	1						00	[J1]
7									DOOR, Load Floor
	1AJ60 XDHAA	1						00	[D5], Windsor Built, Right
	1AJ60 ZJ8AA	1						00	[J1], Windsor Built, Right
	1AJ61 XDHAA	۱ 1						00	[D5], Windsor Built, Left
	1AJ61 ZJ8AA	1						00	[J1], Windsor Built, Left
	1CB76 XDHA	A 1						00	[D5], St. Louis Built, Right,Rear
	1CB76 ZJ8AA	. 1						00	[J1] , St. Louis Built, Right,Rear
	1CB77 XDHA	A 1						00	[D5], St. Louis Built, Left,Rear
	1CB77 ZJ8AA	. 1						00	[J1], St. Louis Built, Left,Rear
8									DOOR, Load Floor
	1DJ78 XDHAA	A 1						00	[D5], St. Louis Built, Middle,Right
	1DJ78 ZJ8AA	1						00	[J1], St. Louis Built, Middle,Right
	1DJ79 XDHAA	A 1						00	[D5], St. Louis Built, Middle,Left
	1DJ79 ZJ8AA	1						00	[J1] , St. Louis Built, Middle,Left
9									DOOR, Load Floor
	1DJ74 XDHAA	1						O0	[D5], St. Louis Built, Front Right
	1DJ74 ZJ8AA	1						00	[J1] , St. Louis Built, Front Right
	1DJ75 XDHAA	1						00	[D5] , St. Louis Built, Front Left
	1DJ75 ZJ8AA	1						00	[J1] , St. Louis Built, Front Left
10									DOOR, Load Floor
	ZW76 XDHAA	. 1						00	[D5], Windsor Built, Right
	ZW76 ZJ8AA	1						00	[J1], Windsor Built, Right
	ZW77 XDHAA	. 1						00	[D5] , Windsor Built, Left
	ZW77 ZJ8AA	1						O0	[J1] , Windsor Built, Left
-11	5028 610AA-	2						00	LABEL, Load Floor Warning
12									SEAL
	5142 510AA	1						O0	Front - Ribbed, Inboard,Large
	5142 511AA	1						O0	Front - Ribbed, Outboard,Large
13									SEAL

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

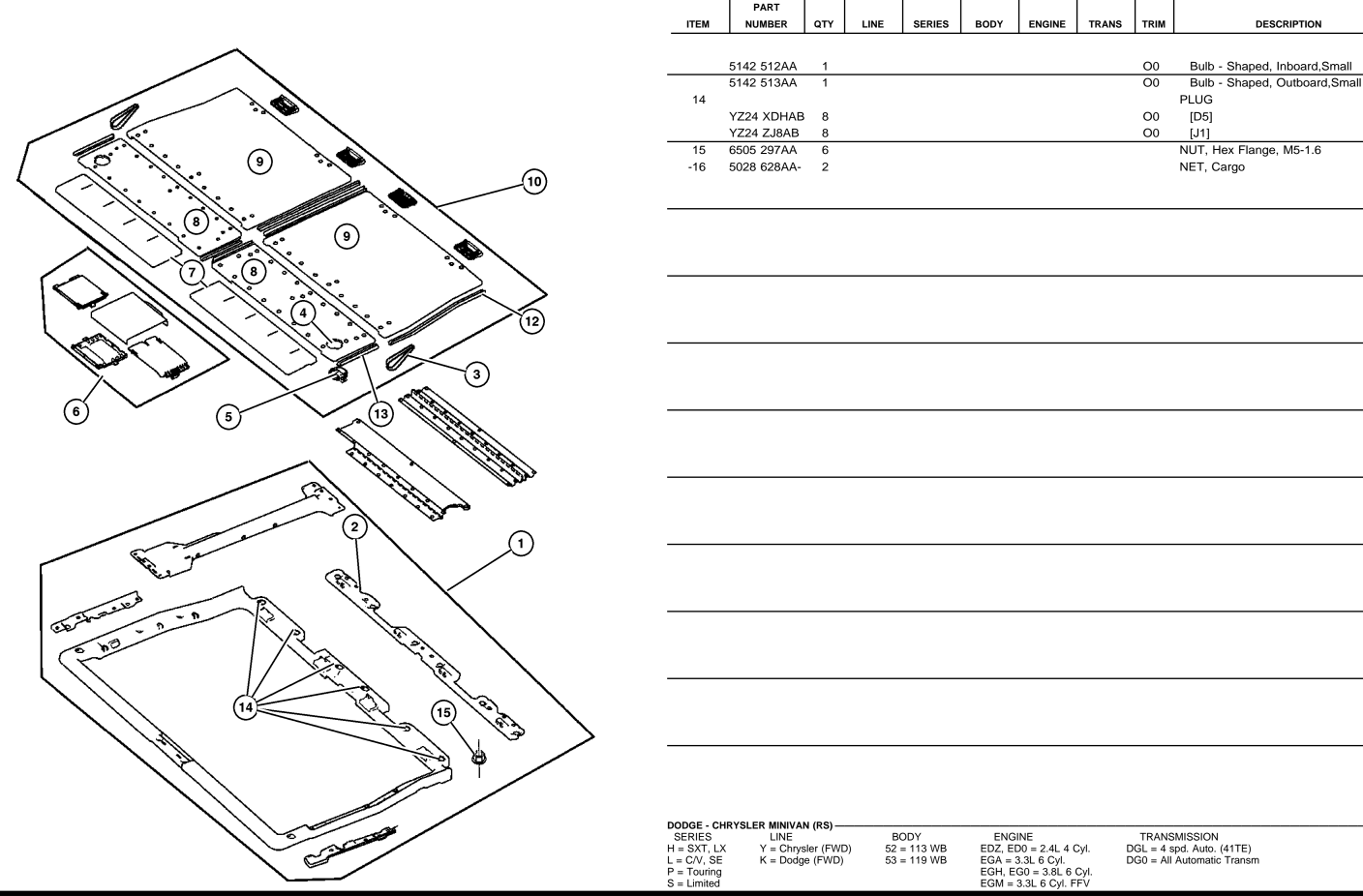
BODY 52 = 113 WB 53 = 119 WB

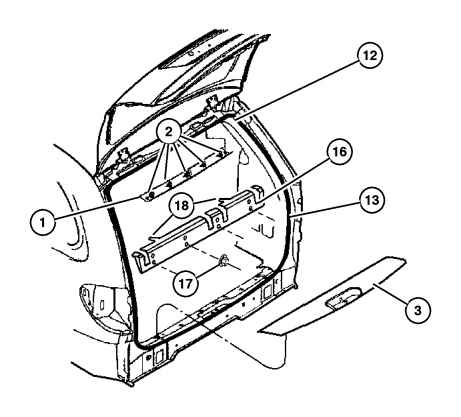
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

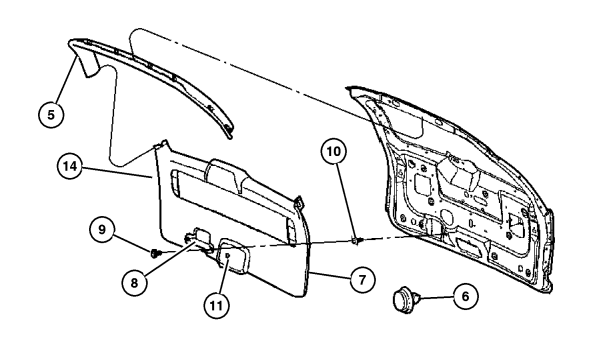
TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

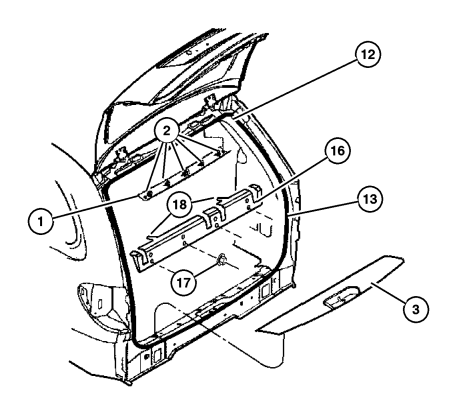
### **Fold Flat Hardware** Figure IRS-850



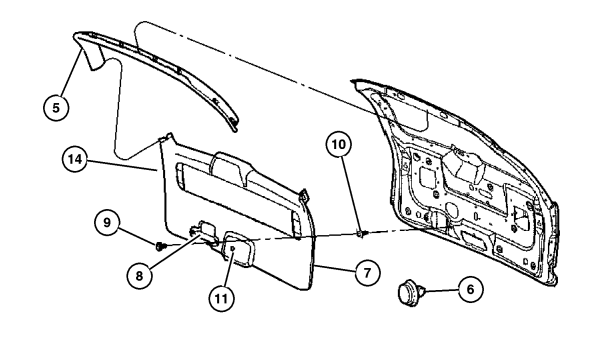




	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co	odes Seats - 2ND Ro	w Ruc	kats 60/4	0					
1	Jeals - ZIVD IX	JVV Duci	Kets , 00/ <del>-1</del>	O					MOLDING, Rear Header
•	TQ49 BD5AA	1						00	[D5]
	TQ49 BD1AA	1						00	[J1]
2	6505 537AA	5						00	CLIP, Side Molding
3	0000 00.7	Ū							MOLDING, Liftgate, w/Attaching
									Clips
	SR62 BD5AD	1	K, Y		12, 52			00	[D5]
	SR62 BD1AD	1	K, Y		12, 52			O0	[J1]
	RS34 BD5AB	1			13, 53			00	[D5]
	RS34 BD1AB	1			13, 53			00	[J1]
	YQ02 BD1AC	1			13, 53			00	[J1] , With [CYC]
	YQ02 BD5AC	1			13, 53			O0	[D5], With [CYC]
-4	55364 097AA	- 1							TAPE, Body Side
5									PANEL, Liftgate Trim Upper
	RV08 BD5AC	1			52, 53			00	[D5] With Power Liftgate
	RV08 BD1AC	1			52, 53			O0	[J1] With Power Liftgate
	SH50 BD5AC	1						O0	[D5]
	SH50 BD1AC	1						00	[J1]
6	6505 918AA	8						00	FASTENER, Door Trim Panel
7									PANEL, Liftgate
	RS74 BD5AC							00	[D5]
	RS74 BD1AC	1						00	[J1]
8									HANDLE, Liftgate
	RS75 BD5AB	1						00	[D5]
_	RS75 BD1AB	1						00	[J1]
9	0154 806	2							SCREW, Round Head, .164-15x1.
10	6035 498	2							NUT, Spring Type, .164-7.5
11	DOZC DDCAA	4						00	PLUG, Trim Panel
	RS76 BD5AA	1 1						00	[D5]
12	RS76 BD1AA	'						O0	[J1] WEATHERSTRIP, Liftgate Openin
12	5054 704AC	1		H, M, P,					WEATTIERSTRIF, Lingale Openin
	300 <del>1</del> 704A0	'		S, X					
		1	Υ	5, A L	53				
13	4717 559AE	1	•	-					WEATHERSTRIP, Liftgate Openin
	300/12	•							Primary Body Opening
14									COVER, Lamp Opening
	WS39 BD5AA	. 1						00	[D5]
	WS39 BD1AA							00	[J1]
-15	5028 497AA-	1						00	CLIP, Liftgate
16									COVER, Seat Anchor
	HRYSLER MINIVA	N (RS) —			FNO	INIT		TDANG	PMICCIONI
SERIES = SXT, LX	LINE X Y = Chrys	ler (FWΓ		ODY = 113 WB	ENG EDZ, EI	INE D0 = 2.4L 4 (	CvI.		SMISSION spd. Auto. (41TE)
= C/V, SE	K = Dodg			= 119 WB	EGA = 3	3.3L 6 Cyl.			Automatic Transm
<ul><li>Touring</li></ul>						G0 = 3.8L 6 ( 3.3L 6 Cyl. F			



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	YV57 XDHAE	3 1						00	[D5]
	YV57 ZJ8AB	1						O0	[J1]
17	6505 297AA	5							NUT, Hex Flange, M5-1.6
18	0154 806	2							SCREW, Round Head, .164-15x1.00
-19	5028 497AA-	1						00	CLIP, Liftgate



DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

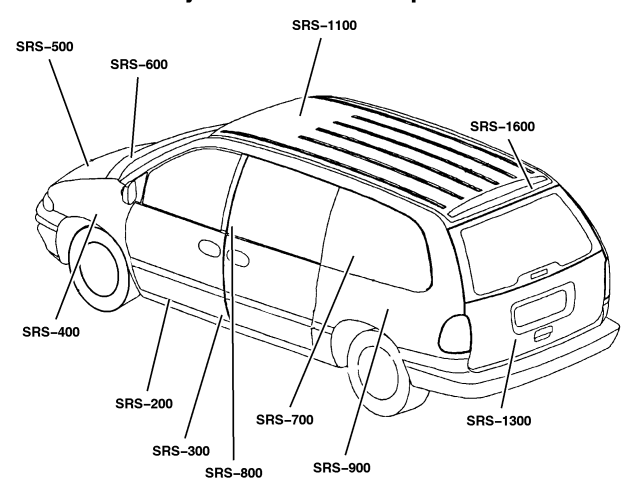
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

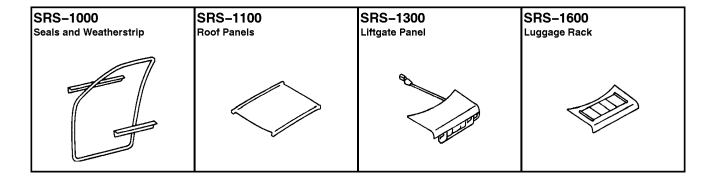
# **Group – SRS**

### **Body Sheet Metal Except Doors**



SRS-200	SRS-300	SRS-400	SRS-500
Floor Pans	Plugs	Front Fenders	Hood and Hood Release
	<b>©</b> 0		
SRS-600	SRS-700	SRS-800	SRS-900
Cowl and Dash Panel	Glass and Rear View Mirror	Aperture Panel	Quarter Panel and Pillars

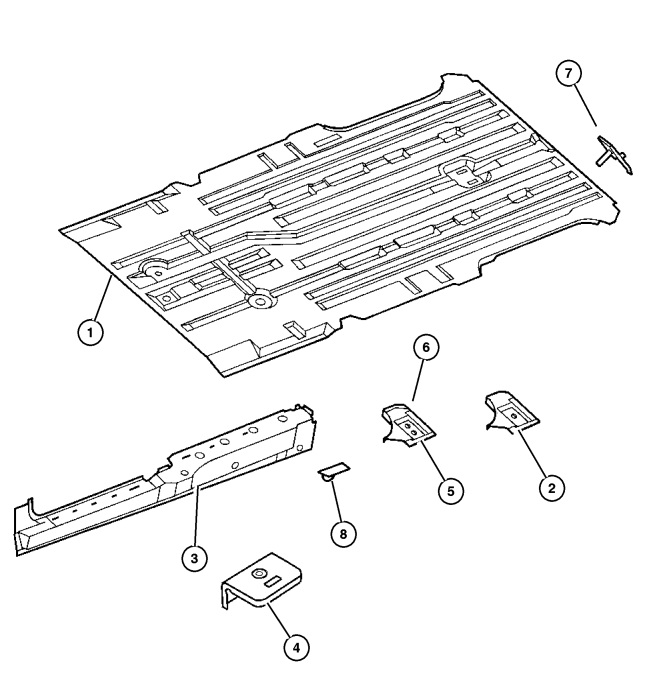
# Group – SRS Body Sheet Metal Except Doors



### **GROUP SRS - Body Sheet Metal Except Doors**

Illustration Litle	Group-Fig. No.
Floor Pans	
Floor Pan	Fig. SRS-210
Floor Pan, With Fold Down Seats	Fig. SRS-220
Plugs	=
Plugs	Fig. SRS-310
Front Fenders	
Front Fender and Shield	Fig. SRS-410
Shields	Fig. SRS-420
Hood and Hood Release	E: 000 540
Hood and Hinge	Fig. SRS-510
	Fig. SRS-520
Cowl and Dash Panel  Cowl And Dash Panel	Fig. CDC 640
	Fig. SRS-610
Glass and Rear View Mirror	Fi CDC 740
Glass , Windshield and Rear Quarters	Fig. SRS-710
Aperture Panel	E: 000 040
Body Front Pillar and Aperture Panel	Fig. SRS-810 Fig. SRS-815
	1 lg. 5115-615
Quarter Panel and Pillars         Quarter Panel With Sliding Door Inner Panel Parts	Eig SDS 010
Quarter Panel With Sliding Door Outer Panel Parts	Fig. SRS-910 Fig. SRS-915
Fuel Filler Door	Fig. SRS-920
Seals and Weatherstrip	· ·
Weatherstrips	Fig. SRS-1010
Roof Panels	Ü
Roof Panel	Fig. SRS-1110
Sunroof	Fig. SRS-1120
Sunroof - Attaching Parts	Fig. SRS-1130
Liftgate Panel	
Liftgate Panel	Fig. SRS-1310
Liftgate Panel Attaching Parts	Fig. SRS-1320
Liftgate Panel - Handle and Motor	Fig. SRS-1330
Luggage Rack	
Luggage Rack	Fig. SRS-1610

### Floor Pan Figure SRS-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PAN PACKAGE, Floor
	5019 510AC	1			13, 53				·
	5019 511AB	1	K, Y		12, 52				
2	5020 140AA	2							BRACKET AND HINGE, Floor Pan
									Rear Suspension
3									PANEL PACKAGE, Body Side Sill
	5018 826AB	1	K, Y		12, 52				Right
	5018 827AB	1	K, Y		12, 52				Left
	5018 374AC	1			13, 53				Right
	5018 375AB	1			13, 53				Left
4	4716 378AB	4							REINFORCEMENT, Seat Belt Swivel
5									BRACKET, Suspension Hanger
	5020 150AA	1			13, 53				Right
	5020 151AA	1			13, 53				Left
	5020 160AA	1	K, Y		12, 52				Right
	5020 161AA	1	K, Y		12, 52				Left
6	5020 140AA	2							BRACKET AND HINGE, Floor Pan
									Rear Suspension
7	4716 518AB	1							BRACKET, Wheel House
8	4716 688	2							BRACKET, Tie Down

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

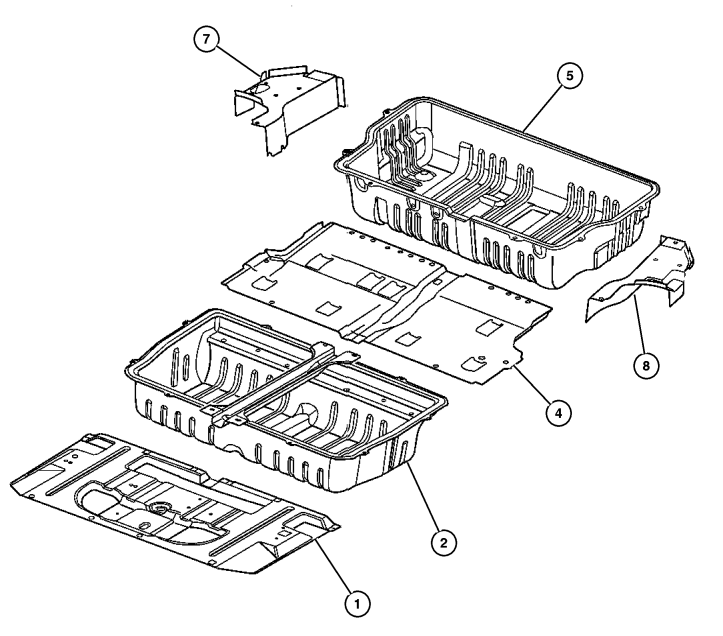
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

### Floor Pan, With Fold Down Seats Figure SRS-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5109 033AC	1			13, 53				PAN, Front Floor
2	5109 072AC	1			13, 53				PANEL, Rear Floor Pan, 2nd Row
									Seat Tub
-3									INSERT, Floor Tub
	YQ12 VXLAC-	· 1							Right
	YQ13 VXLAC-	· 1							Left
4	5109 038AC	1			13, 53				PAN, Center Floor
5	5109 104AA	1			13, 53				PANEL, Rear Floor Pan, 3rd Row
									Seat Tub
-6									CARPET, Floor, Insert
	YQ10 XDHAC	- 1			13, 53				[D5]
	YQ10 ZJ8AC-	1			13, 53				[J1]
7	5109 092AA	1			13, 53				PANEL, Rear Floor Pan, Right
8	5109 093AA	1			13, 53				PANEL, Rear Floor Pan, Left

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

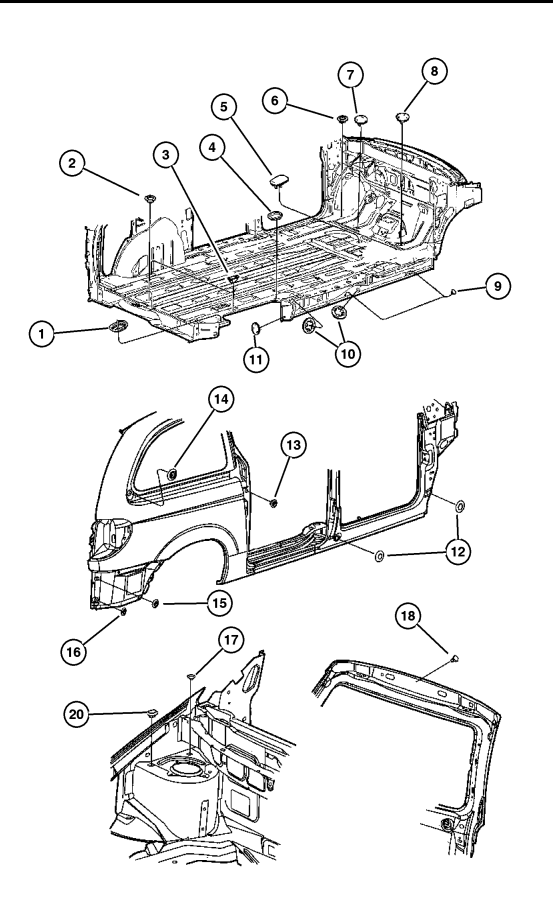
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

# Plugs Figure SRS-310



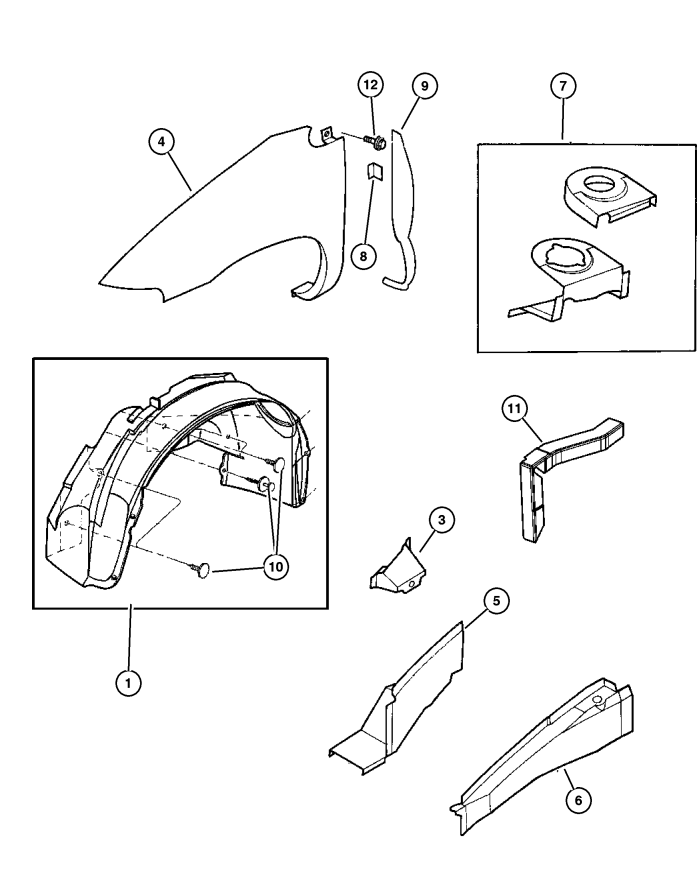
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4351 304	1			13, 53				PLUG, A/C Plumbing Access
2	55257 380AB	2							PLUG
3	5020 250AC	2							PLUG, [ABS] Wiring, Rear
									Wheelhouse
4	4696 947	1			13, 53				PLUG, Front Side Rail
5	4646 971	1							PLUG, Floor Pan, Front
6	55257 380AB	2							PLUG, Dash Panel Parking Brake
7	5020 263AA	1							PLUG, Lower Left E-Coat Drain,
									Dash Panel
8	4860 866AB	1							PLUG, Lower Right E-Coat Drain,
									Dash Panel
9	4860 417AA	4							PLUG, Drain Hole Side Sill
10	4860 866AB	1							PLUG, Side Sill E Coat Drain
11	4860 417AA	4							PLUG, Rear Wheel/House
12	55257 380AB	2							PLUG
13	4780 615AB	2							PLUG, Body, .75 Diameter
14	55176 729AA	2							PLUG, Cowl Side
15	4860 222	2							PLUG
16	4860 223	2							PLUG, PLUG
17	4860 346	2							PLUG, Shock Tower, Right & Left
18	4083 788	1							PLUG, Underbody Access, Lift Gate
									Panel Vent Hole
-19	5020 510AA-	2			13, 53				PLUG, Seat Pocket Channel PLP
									(Rubber)
20	4860 223	2							PLUG, PLUG

DODGE - CHRYSLER MINIVAN (RS) —
SERIES LINE
H = SXT, LX Y = Chrysler (FW L = C/V, SE K = Dodge (FWD)
P = Touring
S = Limited LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Front Fender and Shield Figure SRS-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I LIVI	NOMBER	QII	LINE	JERIES	ВОВТ	LINGINE	IKANS	TIXIIVI	DESCRIPTION
1									SHIELD, Wheelhouse
	4857 222AB	1							Right
	4857 223AB	1							Left
-2	6504 611	2							NUT, Hex Flange, M6x1, Spat To
									Fender
3									REINFORCEMENT, Front Side Ra
									to Sill
	4860 530AB	1							Right
	4860 531AB	1							Left
4									FENDER PACKAGE, Front
	5018 442AA	1							Right
	5018 443AA	1							Left
	5018 444AA	1							Export, Right
5									PANEL PACKAGE, Fender Side
									Shield
	5018 448AA	1							Right
	5018 447AA	1							Left
6									BEAM PACKAGE, Front Fender
									Shield
	5018 560AB	1							Right
	5018 561AB	1							Left
7									TOWER PACKAGE, Front
									Suspension
	5018 458AB	1							Right
	5018 459AB	1							Left
8									BRACKET, Body Side Aperture
	4860 896AC	1							Right
	4860 897AC	1							Left
9									SILENCER, Cowl Side
	4860 682AE	1							Right
	4860 683AE	1							Left
10	6501 916	4							RETAINER, Push On
11									BRACKET, Isolator
	4860 724AA	1							Strut Tower to Dash, Right
	4860 725AA	1							Strut Tower to Dash, Left
12	6503 641	AR							SCREW, M7X1.25X16.00

DODGE - CHRYSLER MINIVAN (RS) -

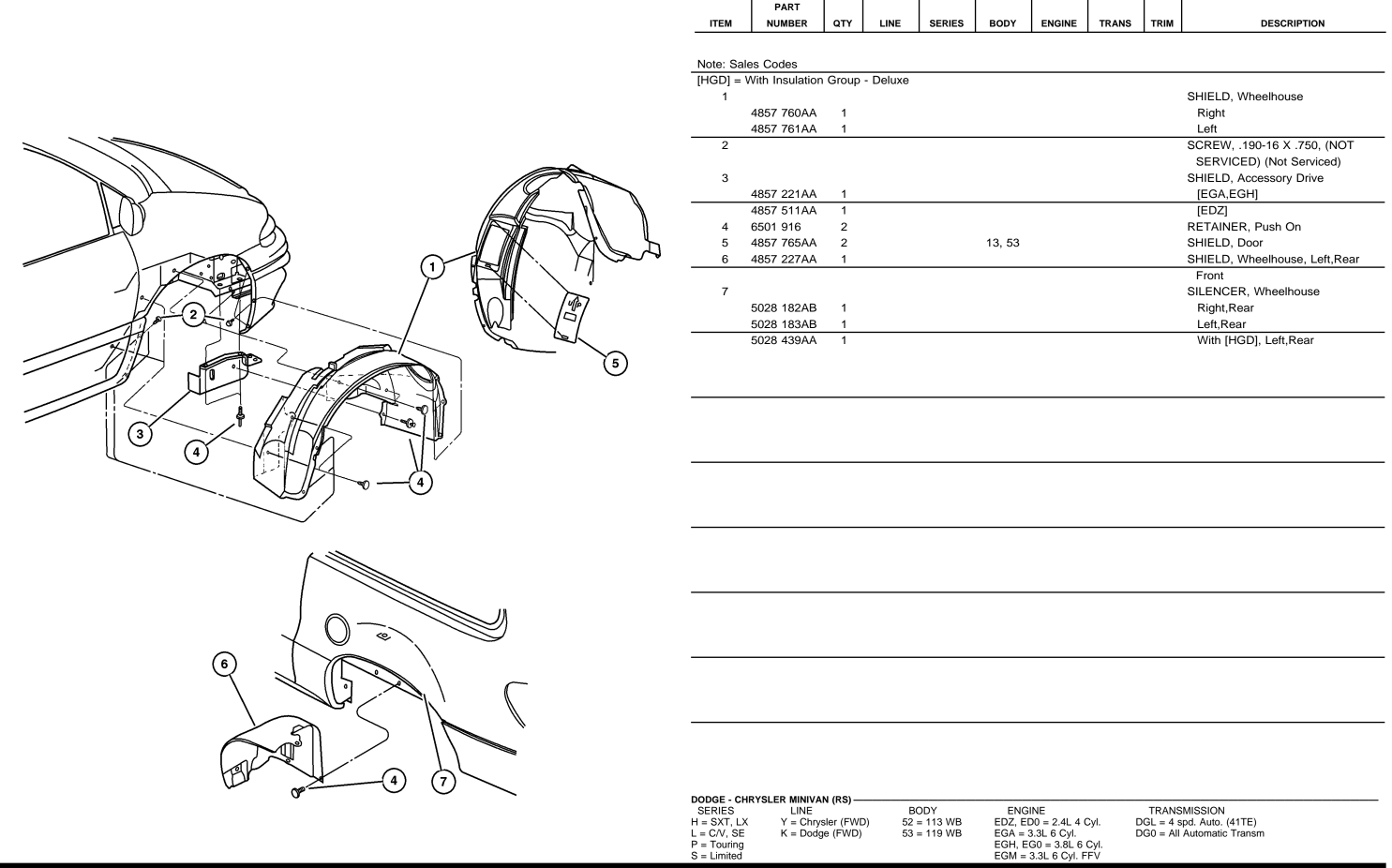
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

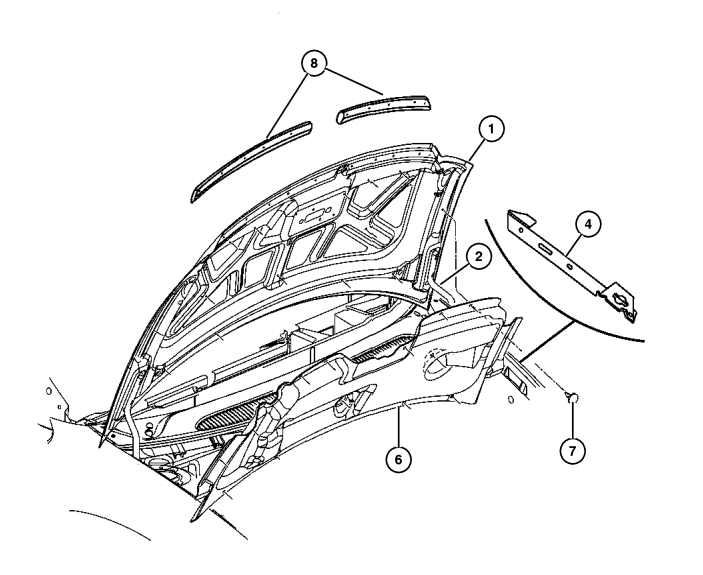
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### **Shields** Figure SRS-420





		PART								
ITE	M	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1 .	4860 455AC	1							HOOD
	2									HINGE PACKAGE, Hood
		5018 602AA	1							Right
	;	5018 603AA	1							Left
	3	6502 674	4							SCREW, Hex Flange Head Pilot,
										M6x1x30
4	4									HINGE, Hood
		4860 686AA	1							Right
		4860 687AA	1							Left
	5	6503 617	2							SCREW, Hex Head, M8x1.25x24
(	6	4860 680AA	1							SILENCER, Hood
-	7	6504 135	14							PIN, Push In, M6.3x15 LG
8	8									SEAL, Hood
		4860 692AA	1							Right
		4860 899AA	1							Left
-9	9	4860 373AC-	2							BUSHING, Hood Hinge Pivot

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

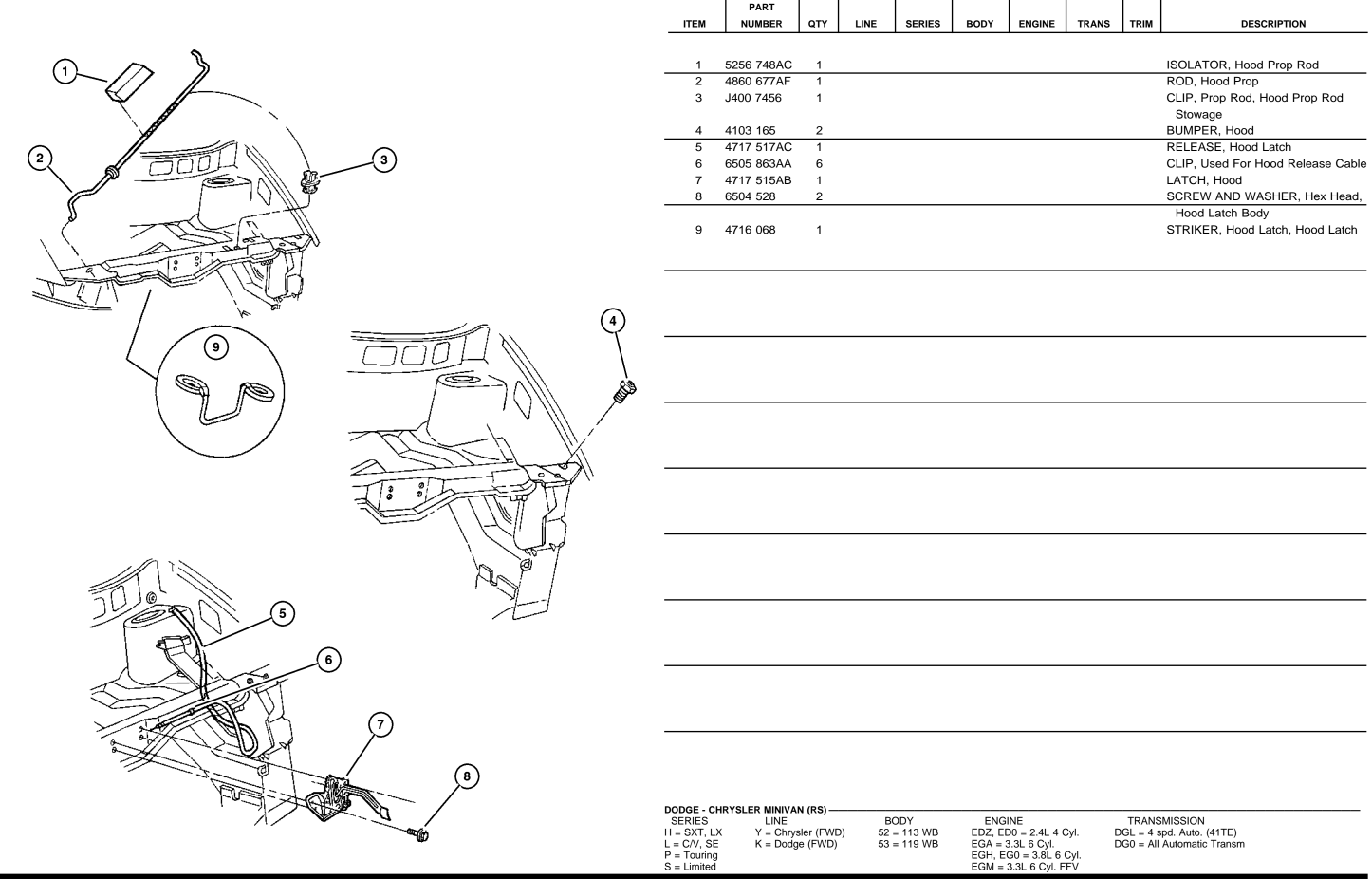
P = Touring

S = Limited

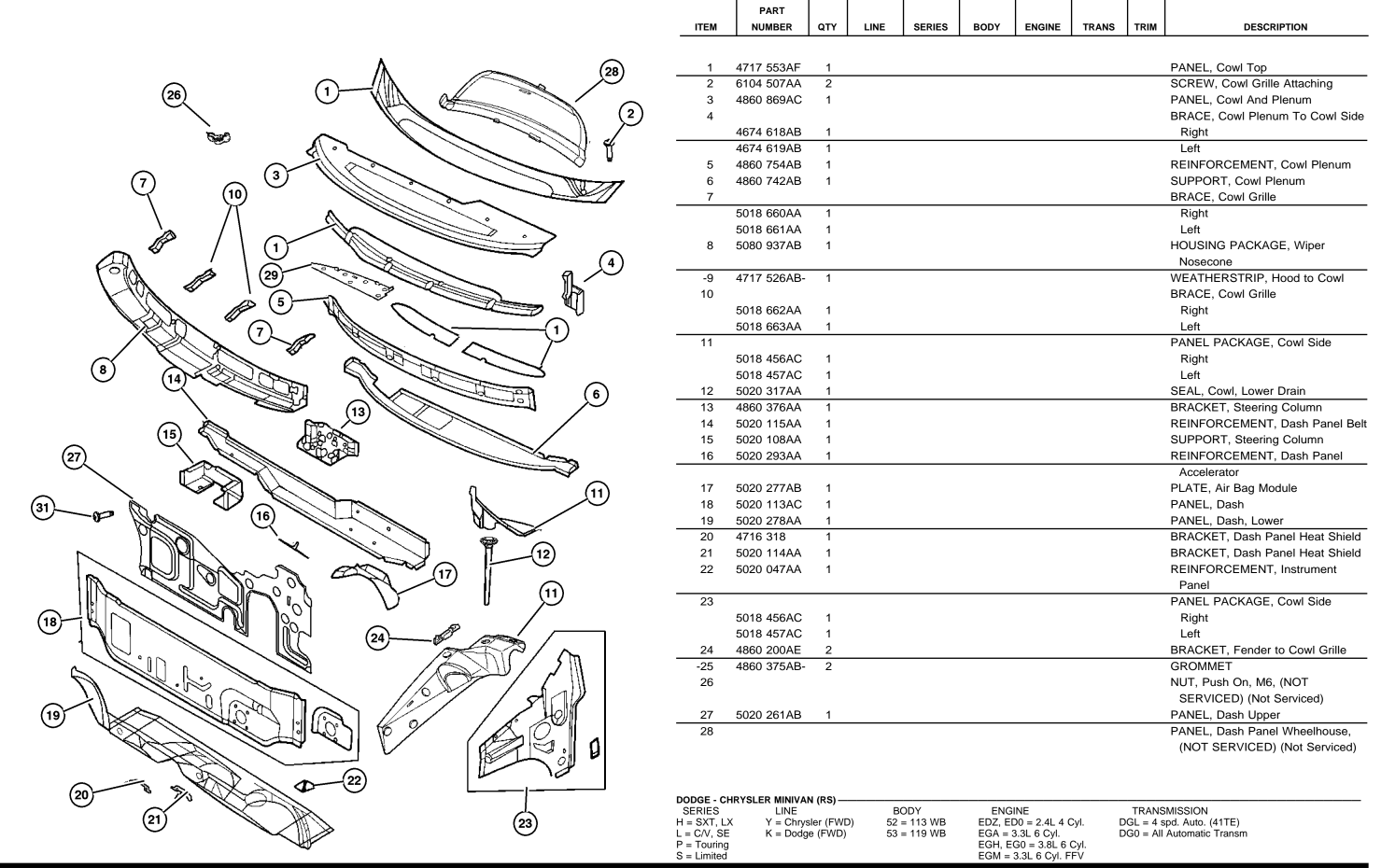
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

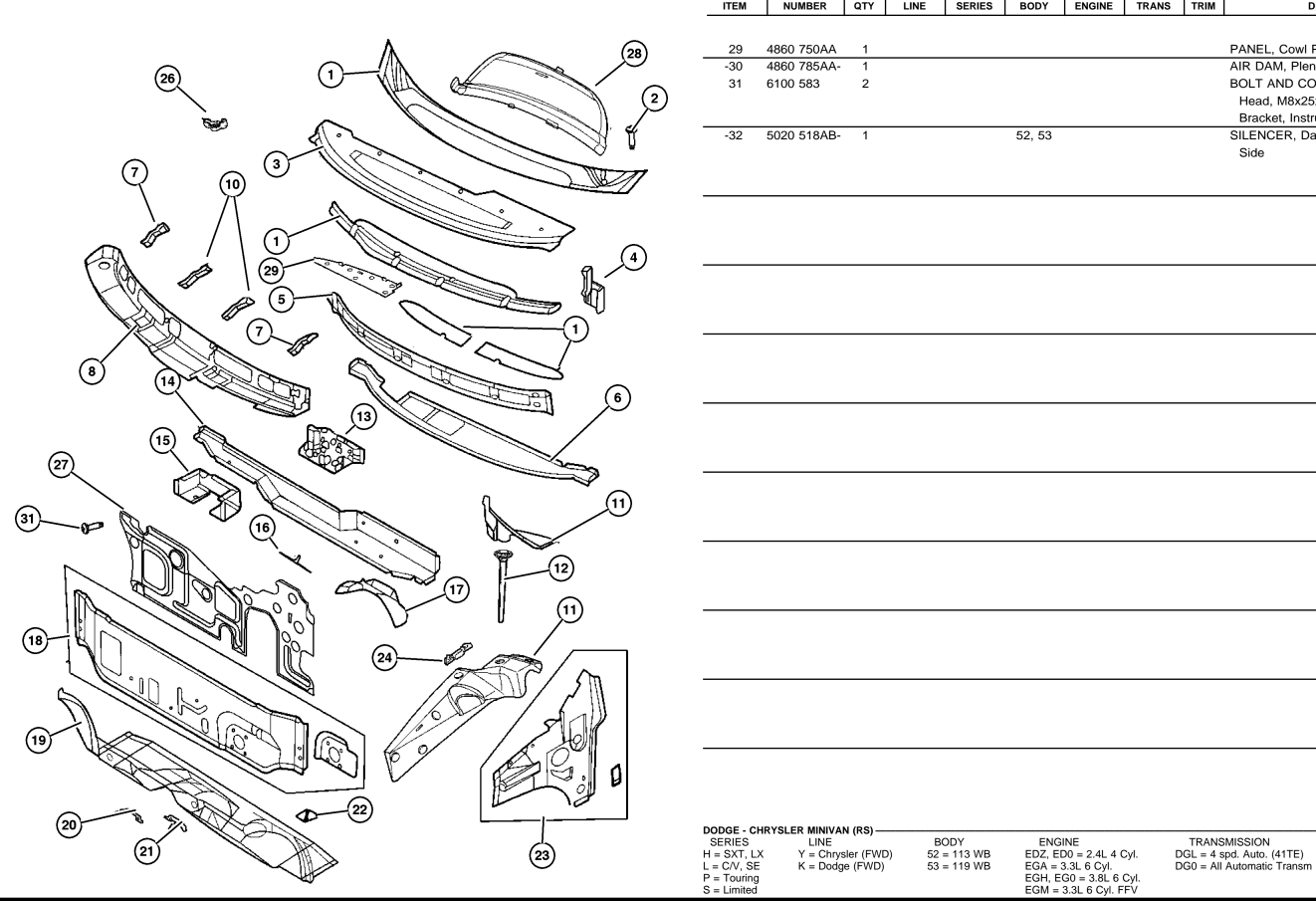
### **Hood Release And Related Parts** Figure SRS-520



### **Cowl And Dash Panel** Figure SRS-610



### **Cowl And Dash Panel** Figure SRS-610



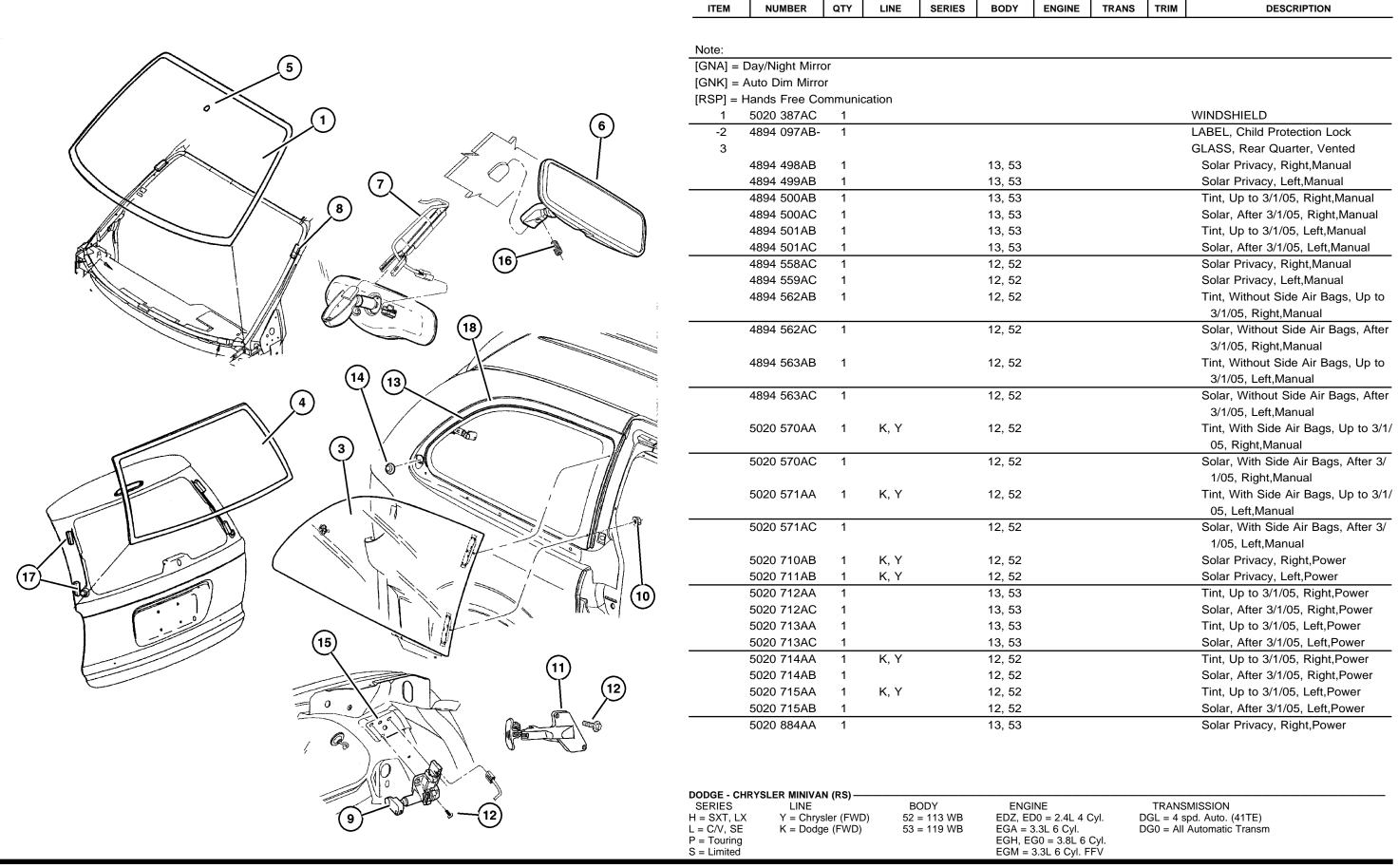
PART SERIES TRIM ITEM NUMBER QTY LINE BODY **ENGINE** TRANS DESCRIPTION PANEL, Cowl Plenum Support AIR DAM, Plenum Assy., Upper BOLT AND CONED WASHER, Hex Head, M8x25x20, To Cowl Side Bracket, Instrument Panel SILENCER, Dash Panel, Engine Side

AR = Use as required -= Non illustrated part # = New this model year

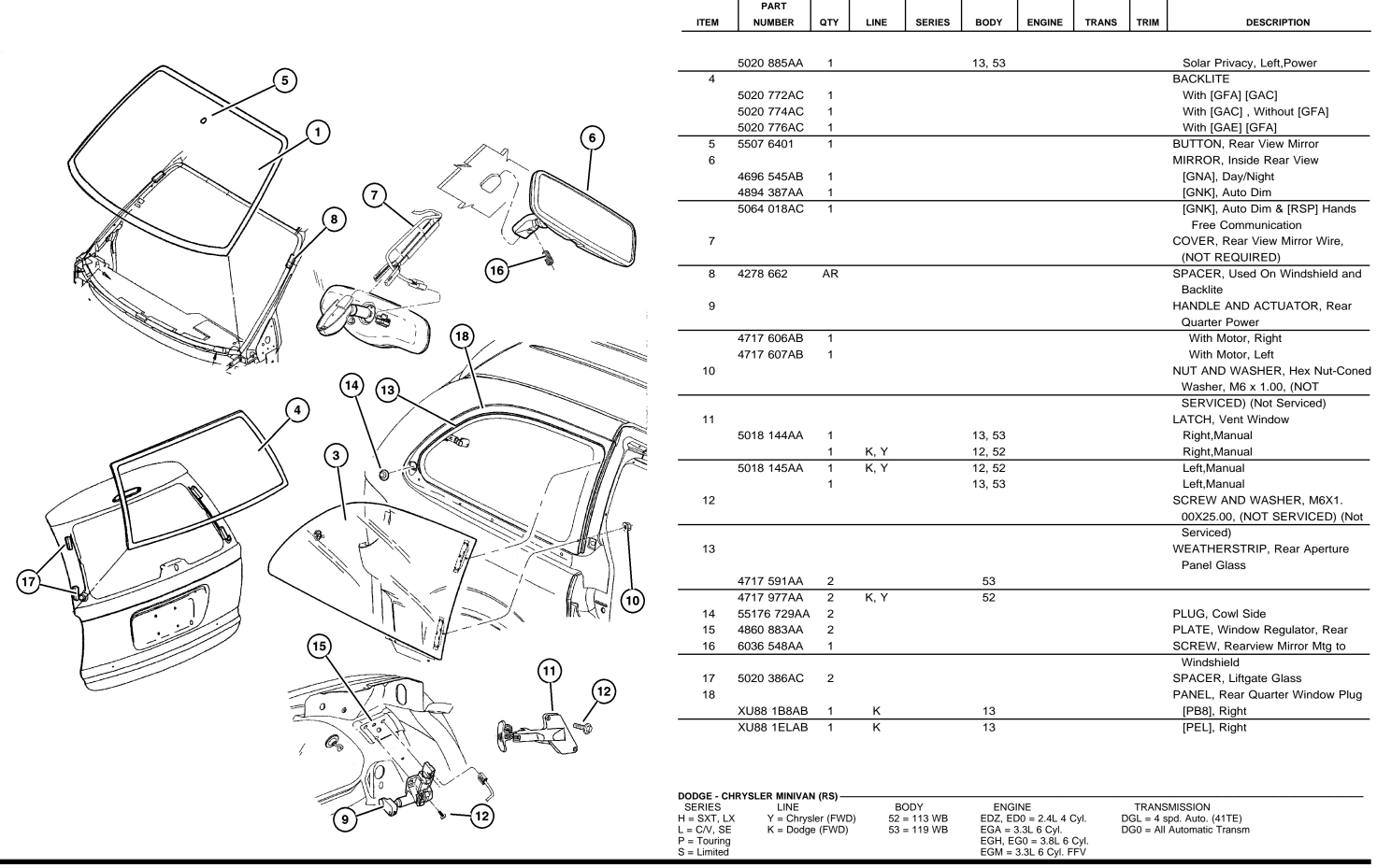
September 19, 2005

### Glass, Windshield and Rear Quarters Figure SRS-710

**PART** 

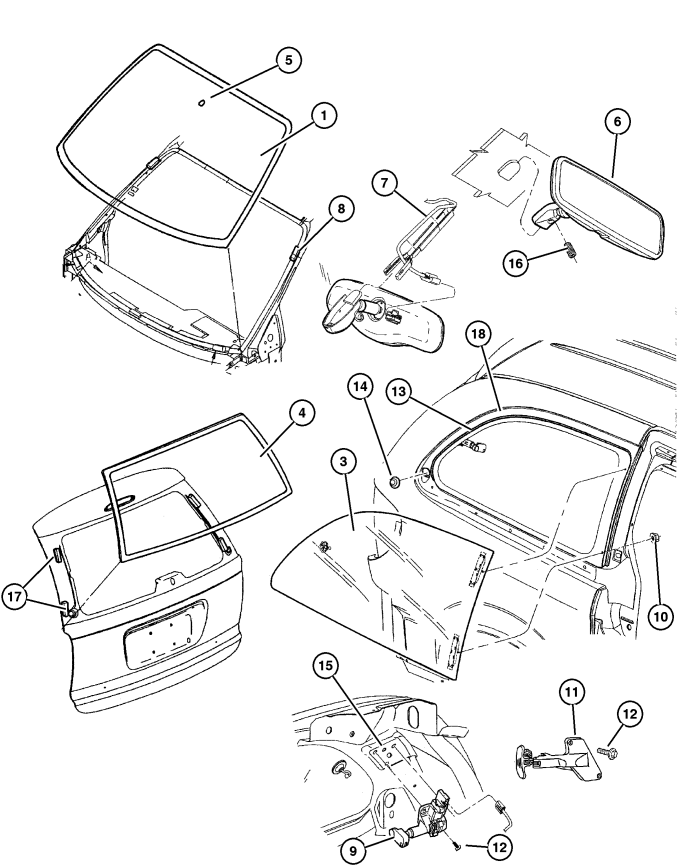


### Glass, Windshield and Rear Quarters Figure SRS-710





# Glass , Windshield and Rear Quarters Figure SRS-710



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	XU88 1S2AB	1	K		13				[PS2], Right
	XU88 1W1AB	1	K		13				[PW1], Right
	XU89 1B8AB	1	K		13				[PB8], Left
	XU89 1ELAB	1	K		13				[PEL], Left
	XU89 1S2AB	1	K		13				[PS2], Left
	XU89 1W1AB	1	K		13				[PW1], Left
	XU90 1B8AB	1	K		12				[PB8], Right
	XU90 1ELAB	1	K		12				[PEL], Right
	XU90 1S2AB	1	K		12				[PS2], Right
	XU90 1W1AB	1	K		12				[PW1], Right
	XU91 1B8AB	1	K		12				[PB8], Left
	XU91 1ELAB	1	K		12				[PEL], Left
	XU91 1S2AB	1	K		12				[PS2], Left
	XU91 1W1AB	1	K		12				[PW1], Left

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

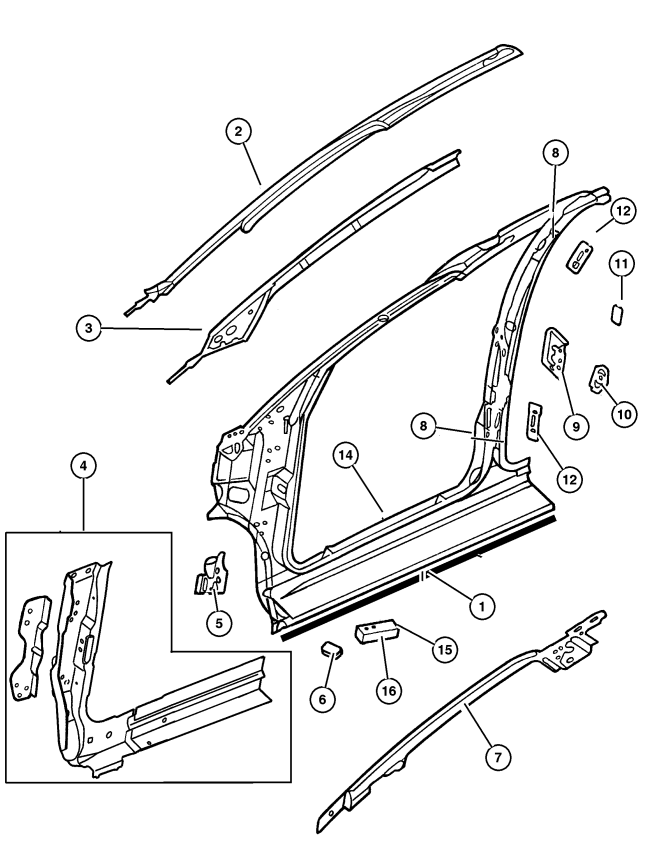
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

# Body Front Pillar and Aperture Panel Figure SRS-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•		•		•	
1									PANEL PACKAGE, Body Side
<u> </u>									Aperture Front
	5018 518AC	1							Right
	5018 519AC	1							Left
2	3010 313/10	'							PANEL, A Pillar
	4860 566AA	1							Right
	4860 567AA	1							Left
3									FRAME, Windshield Side
	4860 562AB	1							Right
	4860 563AB	1							Left
4									REINFORCEMENT, Jacking
	4860 582AB	1							Right
	4860 583AB	1							Left
5	4860 301	AR							TAPPING PLATE, Striker
6	4860 877AA	2	K, Y		12, 52				PLATE, Jack Locator
7									FRAME, Windshield
	5020 380AA	1							Right
	5020 381AA	1							Left
8	4716 398	2							TAPPING PLATE, Side Door
									Stablizer, Right, Side Door
									Stablizer, Right
9	4716 432	2							REINFORCEMENT, Door Striker,
									Body Side Aperture Front Door
									Latch Striker
10	4716 891	1							REINFORCEMENT, Door Striker
11	4860 301	AR							TAPPING PLATE, Striker
12	4894 095AA	2							STABILIZER, Sliding Door
-13									SCREW AND WASHER, Stabilizer
									Attaching, (NOT SERVICED) (Not
									Serviced)
14	4717 720AA	1							WEATHERSTRIP, Front Door
15									PAD, Jacking, (NOT SERVICED)
									(Not Serviced)
16									PAD, Jack, (NOT SERVICED) (Not
									Serviced)

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

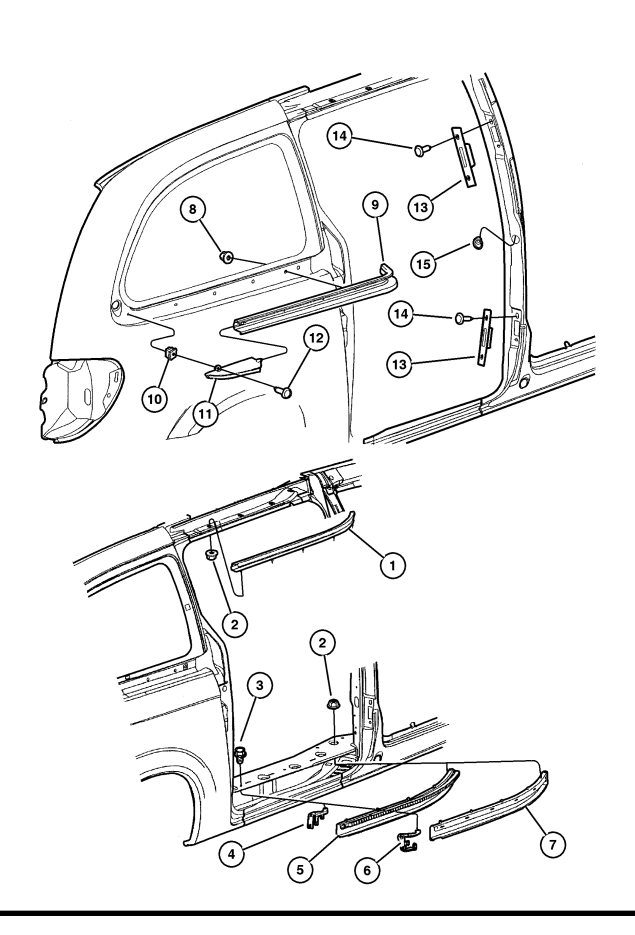
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Body Pillar - Sliding Door Figure SRS-815



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_									
1	1717 000 A D	4							TRACK, Sliding Door, Upper
	4717 888AD	1							Right
•	4717 889AD	1							Left
2	6505 881AA	5							NUT AND WASHER, Hex Nut-Co
									Washer, M6 x 1.00, Sliding Do
3	6100 557	2							
3	6100 557	2							BOLT AND CONED WASHER, H
4									Head, M6x20x14 STRIKER, Sliding Door Stop
	4717 584AC	1							Right
	4717 585AC	1							Left
5	4717 30370	'							TRACK, Sliding Door
J	4717 576AF	1							Right
	4717 577AF	<u>'</u> 1							Left
6	17 17 07774	•							STRIKER, Sliding Door Stop
Ū	4717 958AC	1							Power Sliding Door Lower Hing
		•							Right
	4717 959AC	1							Left
7									TRACK, Sliding Door
	4717 618AG	1							Right
	4717 619AG	1							Left
8	6504 423	5							NUT AND WASHER, Hex, M6x1
									Track Attaching
9									TRACK, Sliding Door
	4717 736AF	1			13, 53				Right
	4717 737AF	1			13, 53				Left
	4717 986AF	1	K, Y		12, 52				Right
	4717 987AF	1	K, Y		12, 52				Left
10	6036 344AA	1							NUT, Plastic Snap-in
11									COVER, Sliding Door Track
	4717 734AB	1			13, 53				Right
	4717 735AB	1			13, 53				Left
	4717 988AB	1	K, Y		12, 52				Right
	4717 989AB	1	K, Y		12, 52				Left
12									SCREW, [.164-18x.625], (NOT
									SERVICED) (Not Serviced)
13	4894 095AA	2							STABILIZER, Sliding Door
14									SCREW, M6x1.0x22mm, (NOT
									SERVICED) (Not Serviced)
15	4717 376	1							SEAL, Catch

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

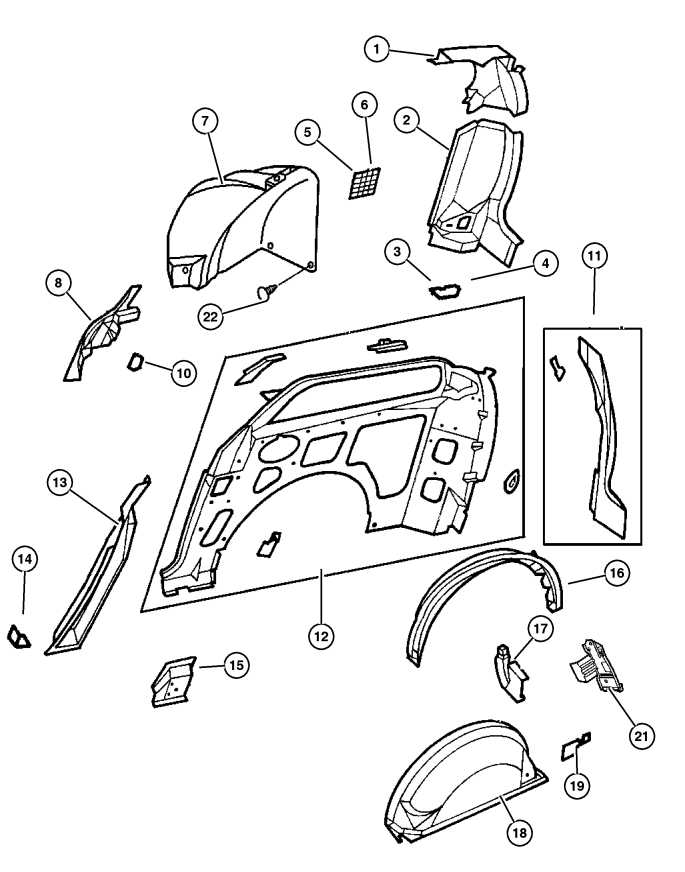
H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited AR = Use as required -= Non illustrated part # = New this model year

# Quarter Panel With Sliding Door Inner Panel Parts Figure SRS-910



Pillar			PART								
A860 616AC	IT	ЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
A860 616AC											
Pillar		1									REINFORCEMENT, Quarter Panel
4860 617AC   1			4860 616AC	1			13, 53				Right, Quarter Panel,Inner,Upper,D
Pillar											
## 4860 808AB			4860 617AC	1			13, 53				
Pillar			1000 000 10		17. 17		10.50				
A   A   A   A   A   A   A   A   A   A			4860 808AB	1	K, Y		12, 52				
Pillar   REINFORCEMENT, Quarter Panel   REINFORCEMENT, Quarter Panel, Inner, D Pillar, Lower   Lower   Lower   Lower   Lower   Lower   Lower   Right, Quarter Panel, Inner, D Pillar, Lower   Lower   Right, Quarter Panel, Inner, D Pillar, Lower   Right, Quarter Panel, Inner, D Pillar, Lower   Lower   Right, Quarter Panel, Inner, D Pillar, Lower   Lower   Lower   Lower   Lower   Left, Quarter Panel, Inner, D Pillar, Lower   Lower   Lower   Lower   Left, Quarter Panel, Inner, D Pillar, Lower   Lower   Lower   Left, Quarter Panel, Inner, D Pillar, Lower   Lower   Lower   Lower   Lower   Left, Quarter Panel, Inner, D Pillar, Lower   Lower   Lower   Left, Quarter Panel, Inner, D Pillar, Lower   Lower   Left, Quarter Panel, Inner, D Pillar, Lower   Lower   Lower   Left, Quarter Panel, Inner, D Pillar, Lower   Lower   Lower   Left, Quarter Panel, Inner, D Pillar, Lower   Lower   Lower   Left, Quarter Panel, Inner, D Pillar, Lower   Lower   Lower   Lower   Left, Replace   Left, Shoulder Belt   EXHAUSTER, Quarter Panel   Left   Right   Left   Replaces Exhuster When   Equipment With [HBB] Rear Air   SHIELD, Wheelhouse, Left, Rear   REINFORCEMENT, Body Side   Aperture   Right   Left			4860 800AB	1	κV		12 52				
REINFORCEMENT, Quarter Panel Right, Quarter Panel, Inner, D Pillar, Lower   A860 613AD   1   13, 53   Left, Quarter Panel, Inner, D Pillar, Lower   A860 810AD   1   K, Y   12, 52   Right, Quarter Panel, Inner, D Pillar, Lower   A860 811AD   1   K, Y   12, 52   Left, Quarter Panel, Inner, D Pillar, Lower   A860 811AD   1   K, Y   12, 52   Left, Quarter Panel, Inner, D Pillar, Lower   A860 806AA   2   K, Y   12, 52   Left, Quarter Panel, Inner, D Pillar, Lower   A860 806AA   2   K, Y   12, 52   REINFORCEMENT, Shoulder Belt   EXHAUSTER, Quarter Panel   EXH			4000 009AB	'	ΙΧ, Ι		12, 32				
## A860 612AD 1 13, 53 Right, Quarter Panel, Inner, D Pillar, Lower		2									
Lower			4860 612AD	1			13, 53				
Lower											_
A860 810AD			4860 613AD	1			13, 53				Left, Quarter Panel,Inner,D Pillar,
Lower											Lower
A860 811AD			4860 810AD	1	K, Y		12, 52				Right, Quarter Panel,Inner,D Pillar,
Lower											
3 4860 806AA 2 K, Y 12, 52 REINFORCEMENT, Shoulder Belt 4 4716 402 2 13, 53 TAPPING PLATE, Shoulder Belt EXHAUSTER, Quarter Panel 5005 510AA 1 K, Y 12, 52 Right 5005 511AA 1 K, Y 12, 52 Left 5005 512AA 1 13, 53 Right 5005 513AA 1 13, 53 Left 6 5005 513AA 1 13, 53 Left 7 4857 227AA 1 SHELD, Wheelhouse, Left, Rear REINFORCEMENT, Body Side Aperture 4860 585AC 1 Left 7 4860 301 AR REINFORCEMENT PACKAGE, Body Side Aperture, Tapping Plate For Striker, Right & Left 7 Striker, Right 8			4860 811AD	1	K, Y		12, 52				
4         4716 402         2         13, 53         TAPPING PLATE, Shoulder Belt EXHAUSTER, Quarter Panel           5         5005 510AA         1         K, Y         12, 52         Right           5005 512AA         1         K, Y         12, 52         Left           5005 512AA         1         13, 53         Right           5005 513AA         1         13, 53         Left           6         5005 066AA         1         13, 53         PATCH, Replaces Exhuster When Equipment With [HBB] Rear Air           7         4857 227AA         1         SHIELD, Wheelhouse, Left,Rear REINFORCEMENT, Body Side           8         Aperture         Aperture           4860 584AC         1         Right           4860 585AC         1         Left           -9         4886 364AA-         1         REINFORCEMENT PACKAGE, Body Side Aperture, Tapping Plate For Striker, Right & Left           10         4860 301         AR         TAPPING PLATE, Striker           11         TROUGH PACKAGE           5018 516AE         1         Without [CYC], Right           5018 517AE         1         Without [CYC], Right           5140 679AA         1         13, 53         With [CYC], Left		•	4000 0004 4	0	IZ . V		40.50				
EXHAUSTER, Quarter Panel					K, Y						
S005 510AA			47 10 402	2			13, 33				
South State			5005 510AA	1	K. Y		12, 52				
South   Sout											
6 5005 066AA 1 13, 53 PATCH, Replaces Exhuster When Equipment With [HBB] Rear Air SHIELD, Wheelhouse, Left,Rear REINFORCEMENT, Body Side Aperture  4860 584AC 1 Right 4860 585AC 1 Left  -9 4886 364AA- 1 REINFORCEMENT PACKAGE, Body Side Aperture, Tapping Plate For Striker, Right & Left  10 4860 301 AR TAPPING PLATE, Striker TROUGH PACKAGE  5018 516AE 1 Without [CYC], Right Without [CYC], Left 5140 678AA 1 13, 53 With [CYC], Left  5140 679AA 1 13, 53 With [CYC], Left				1							Right
Equipment With [HBB] Rear Air			5005 513AA	1			13, 53				Left
7       4857 227AA       1       SHIELD, Wheelhouse, Left,Rear REINFORCEMENT, Body Side         4860 584AC       1       Aperture         4860 585AC       1       Left         -9       4886 364AA-       1       REINFORCEMENT PACKAGE, Body Side Aperture, Tapping Plate For Striker, Right & Left         10       4860 301       AR       TAPPING PLATE, Striker         11       TROUGH PACKAGE         5018 516AE       1       Without [CYC], Right         5018 517AE       1       Without [CYC], Left         5140 678AA       1       13, 53       With [CYC], Right         5140 679AA       1       13, 53       With [CYC], Left		6	5005 066AA	1			13, 53				PATCH, Replaces Exhuster When
REINFORCEMENT, Body Side   Aperture											
Aperture  4860 584AC 1  4860 585AC 1  -9 4886 364AA- 1  REINFORCEMENT PACKAGE, Body  Side Aperture, Tapping Plate For Striker, Right & Left  TAPPING PLATE, Striker  TROUGH PACKAGE  5018 516AE 1  5018 517AE 1  5140 678AA 1  13, 53  With [CYC], Right  With [CYC], Right  With [CYC], Left  With [CYC], Left  With [CYC], Left			4857 227AA	1							
A860 584AC   1		8									
4860 585AC       1       Left         -9       4886 364AA-       1       REINFORCEMENT PACKAGE, Body         Side Aperture, Tapping Plate For Striker, Right & Left         10       4860 301       AR       TAPPING PLATE, Striker         11       TROUGH PACKAGE         5018 516AE       1       Without [CYC], Right         5018 517AE       1       Without [CYC], Left         5140 678AA       1       13, 53       With [CYC], Right         5140 679AA       1       13, 53       With [CYC], Left			4960 E94AC	4							
-9 4886 364AA- 1 REINFORCEMENT PACKAGE, Body Side Aperture, Tapping Plate For Striker, Right & Left  10 4860 301 AR TAPPING PLATE, Striker TROUGH PACKAGE  5018 516AE 1 Without [CYC], Right Vithout [CYC], Left 5140 678AA 1 13, 53 With [CYC], Left  5140 679AA 1 13, 53 With [CYC], Left				1							
Side Aperture, Tapping Plate For Striker, Right & Left		-9									
Striker, Right & Left  10			1000 00 17 11 1	<u> </u>							
10       4860 301       AR       TAPPING PLATE, Striker         11       TROUGH PACKAGE         5018 516AE       1       Without [CYC], Right         5018 517AE       1       Without [CYC], Left         5140 678AA       1       13, 53       With [CYC], Right         5140 679AA       1       13, 53       With [CYC], Left											
5018 516AE       1       Without [CYC], Right         5018 517AE       1       Without [CYC], Left         5140 678AA       1       13, 53       With [CYC], Right         5140 679AA       1       13, 53       With [CYC], Left		10	4860 301	AR							_
5018 517AE       1       Without [CYC], Left         5140 678AA       1       13, 53       With [CYC], Right         5140 679AA       1       13, 53       With [CYC], Left		11									TROUGH PACKAGE
5140 678AA 1 13, 53 With [CYC], Right 5140 679AA 1 13, 53 With [CYC], Left				1							
5140 679AA 1 13, 53 With [CYC], Left				1							
12 PANEL, Quarter Inner			5140 679AA	1			13, 53				
		12									PANEL, Quarter Inner

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

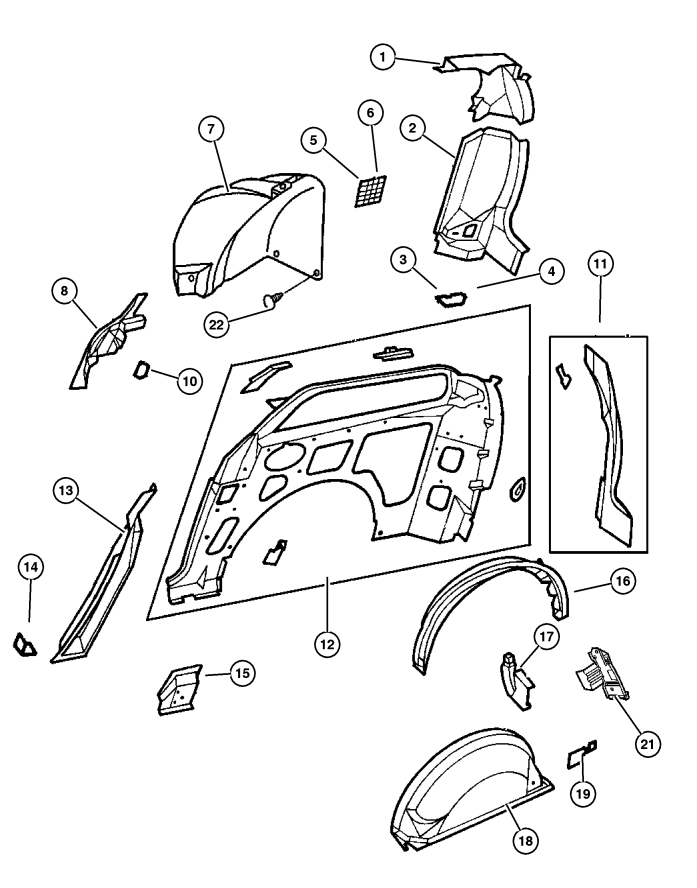
BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

TRANSMISSION DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm

AR = Use as required -= Non illustrated part # = New this model year

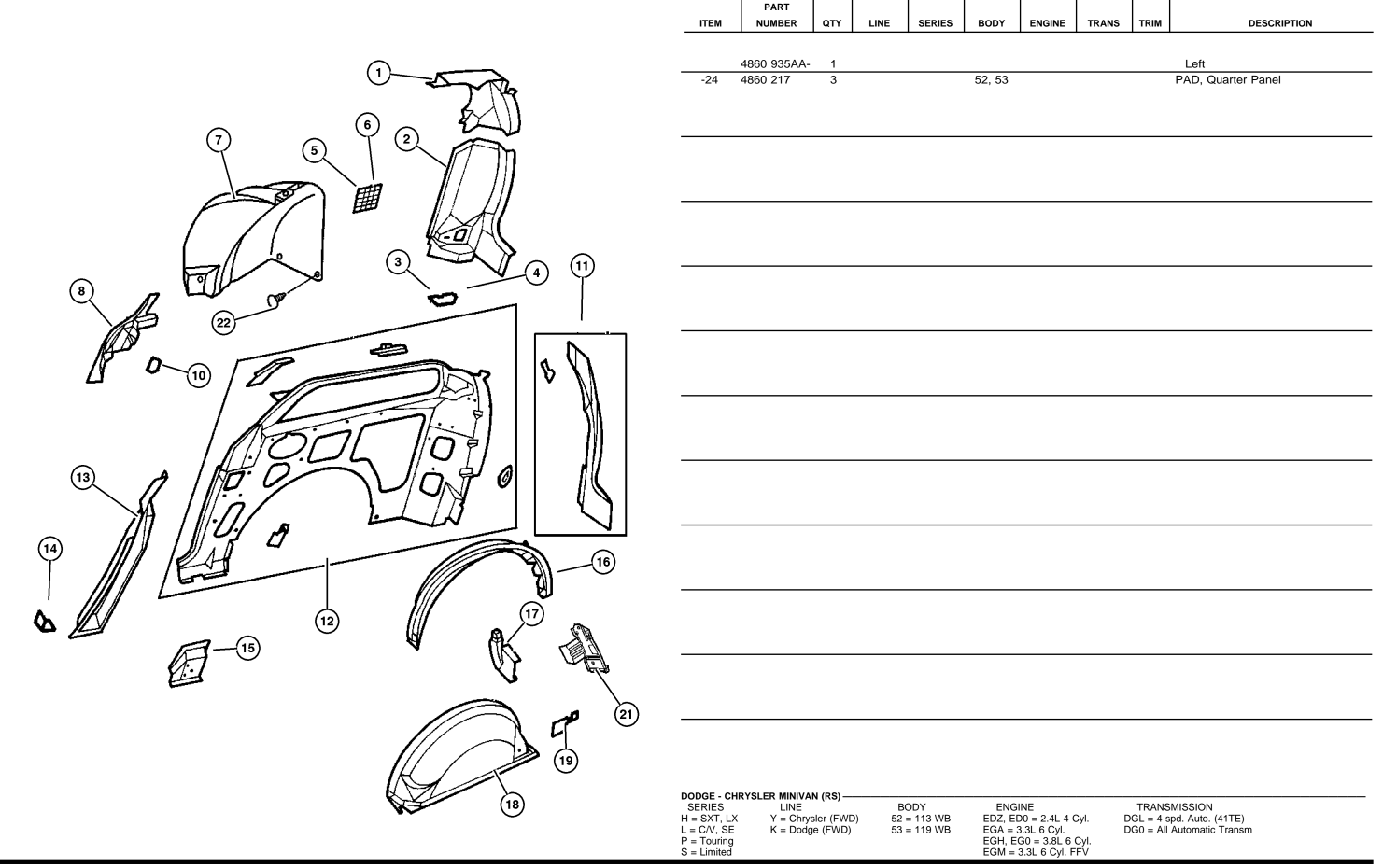
# Quarter Panel With Sliding Door Inner Panel Parts Figure SRS-910



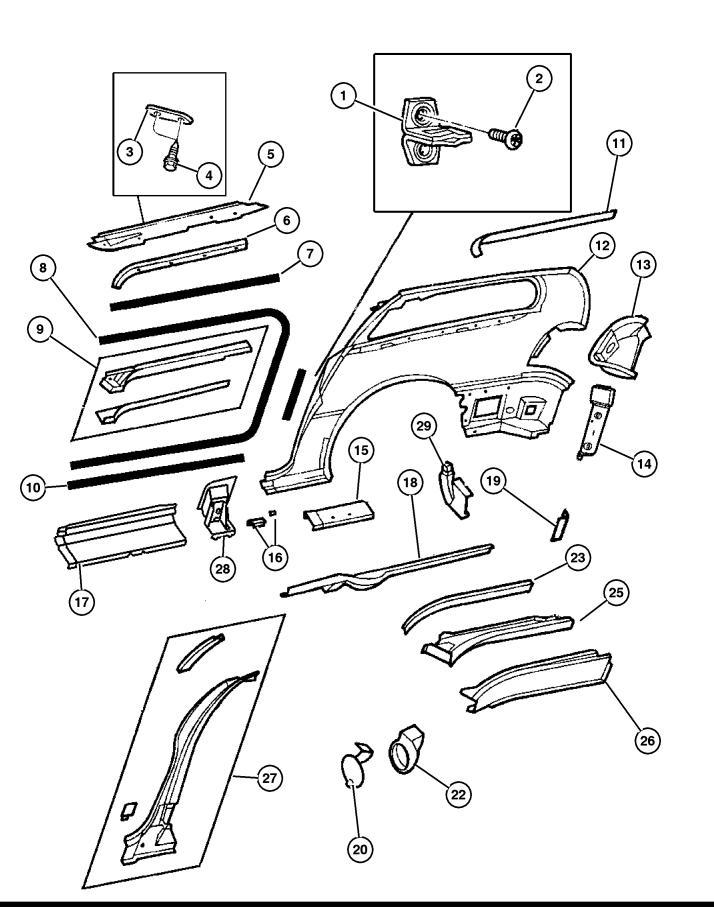
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5020 466AB	1			13, 53				Right
	5020 467AB	1			13, 53				Left
	5020 470AA	1	K, Y		12, 52				Right
	5020 471AA	1	K, Y		12, 52				Left
13									REINFORCEMENT, Quarter Panel
	4860 614AB	1			13, 53				C-Pillar, Right,Lower
	4860 615AB	1			13, 53				C-Pillar, Left,Lower
14									SUPPORT, B-Pillar
	4860 684AA	1							Panel To Body Side Sill, Right
	4860 685AA	1							Panel To Body Side Sill, Left
15									REINFORCEMENT, Jacking
	4860 582AB	1							Right
	4860 583AB	1							Left
	4860 798AA	1			13, 53				Right,Rear,Quarter
	4860 799AA	1			13, 53				Left,Rear,Quarter
16									WHEELHOUSE, Rear Outer
	4860 608AB	1							Right
	4860 609AB	1							Left
17									EXTENSION, Wheel House
	4860 618AA	1			13, 53				Outer Lower To Wheelhouse Inne
									Right
	4860 619AA	1			13, 53				Outer Lower To Wheelhouse Inne
									Left
	4860 814AA	1	K, Y		12, 52				Outer Lower To Wheelhouse Inne
									Right
	4860 815AA	1	K, Y		12, 52				Outer Lower To Wheelhouse Inne
									Left
18									WHEELHOUSE, Rear Inner
	5020 062AC	1							Without [CYC], Right
	5020 063AC	1							Without [CYC], Left
	5140 756AB	1			13, 53				With [CYC], Right
	5140 757AA	1			13, 53				With [CYC], Left
19	4716 394	2							PLATE, Seat Belt, Wheelhouse Inn
									2nd Rear Seat Belt Swivel
									Mounting
-20									SILENCER, Wheelhouse
	5028 518AB-	1							Right
	5028 519AB-	1							Left
21	4716 518	1							BRACKET, Wheel House, Jack
									Stowage
22	6501 916	4							RETAINER, Push On
-23									PLUG, Quarter Trim Panel
	4860 934AA-	1							Right
	HRYSLER MINIVAL	N (RS) —		ODV	FNO	INIT		TD 4 1 10	MICCIONI
SERIES = SXT, L)	LINE $Y = Chrys$	ler (FWD		ODY = 113 WB	ENG EDZ. EI	INE D0 = 2.4L 4 C	vl. ۲		MISSION pd. Auto. (41TE)
C/V, SE	K = Dodg		,	= 119 WB	EGA = 3	3.3L 6 Cyl.			Automatic Transm
<ul><li>Touring</li></ul>					E011 E	G0 = 3.8L6			



# Quarter Panel With Sliding Door Inner Panel Parts Figure SRS-910

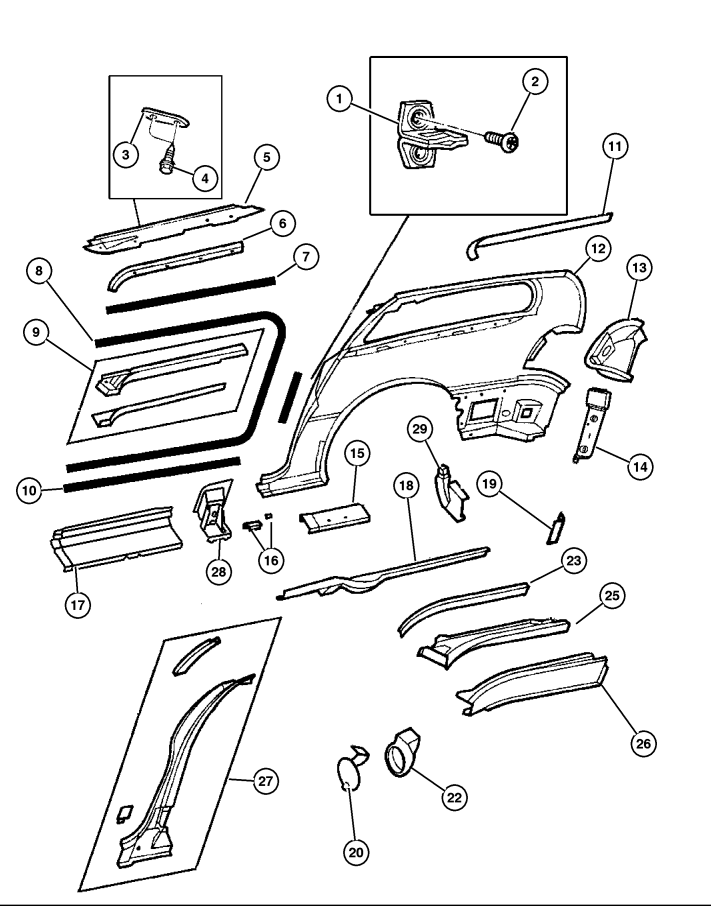


# Quarter Panel With Sliding Door Outer Panel Parts Figure SRS-915



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	HOMBER		LII1L	DERIES		LIVOINE	IIIAIIO	11000	DECORA HOR
Note: Ite	m 17 may have	e a hole	and a slo	ot for claddi	ng, <u>Panels</u>	may come	without th	ne hole	and slot, Dealer will have to drill hole
and slo									
1	4717 598AC	1							STRIKER, Door
2	6507 633AA	2							SCREW, Oval Head, M8x1.25x39. Sliding Door Latch Striker Attachi
3	4675 987AB	1							STRIKER, Sliding Door Stop
4	6100 557	2							BOLT AND CONED WASHER, He Head, M6x20x14
5									PANEL, Roof Rail Outer
· <del></del>	4860 598AC	1							Right
	4860 599AC	1							Left
6									TRACK, Sliding Door
	4717 888AD	1							Right
	4717 889AD	1							Left
7									WEATHERSTRIP, Sliding Door
									Secondary
	4717 630AG	1							Right
	4717 631AG	1							Left
8									WEATHERSTRIP, Sliding Door
	5020 550AD	1							Right
_	5020 551AD	1	_					_	Left
9		-	-				-		PANEL PACKAGE, Roof Rail Slidi
									Door Track
	5073 016AA	1							Right
	5073 017AA	1							Left
10									WEATHERSTRIP, Sliding Door
									Secondary
	4894 573AA	1							Left
	4894 574AA	1							Right
11									TRACK, Sliding Door, For Cover S
									Illustration 815.
	4717 736AF	1			13, 53				Center Track, Right
	4717 737AF	1			13, 53				Center Track, Left
	4717 986AF	1	K, Y		12, 52				Center Track, Right
	4717 987AF	1	K, Y		12, 52				Center Track, Left
12									PANEL PACKAGE, Body Side
									Aperture Rear
	5018 520AB	1			13, 53				Right
	5018 521AB	1			13, 53				Left
	5018 534AB	1	K, Y		12, 52				Right
	5018 535AB	1	K, Y		12, 52				Left
13									EXTENSION, Tail Lamp Opening
	4860 578AA	1							Right,Upper
	HRYSLER MINIVAI	ιN (RS) —							
SERIES I = SXT, L>	LINE			BODY = 113 WB	ENGI FDZ, FC	INE D0 = 2.4L 4 C	~₁ Γ		SMISSION spd. Auto. (41TE)
= C/V, SE P = Touring	E K = Dodg g			= 113 WB = 119 WB	EGA = 3 EGH, EG	3.3L 6 Cyl. G0 = 3.8L 6 (	D Cyl.		spd. Auto. (411E) I Automatic Transm
= Limited	4				EGIVI =	3.3L 6 Cyl. F	FV		

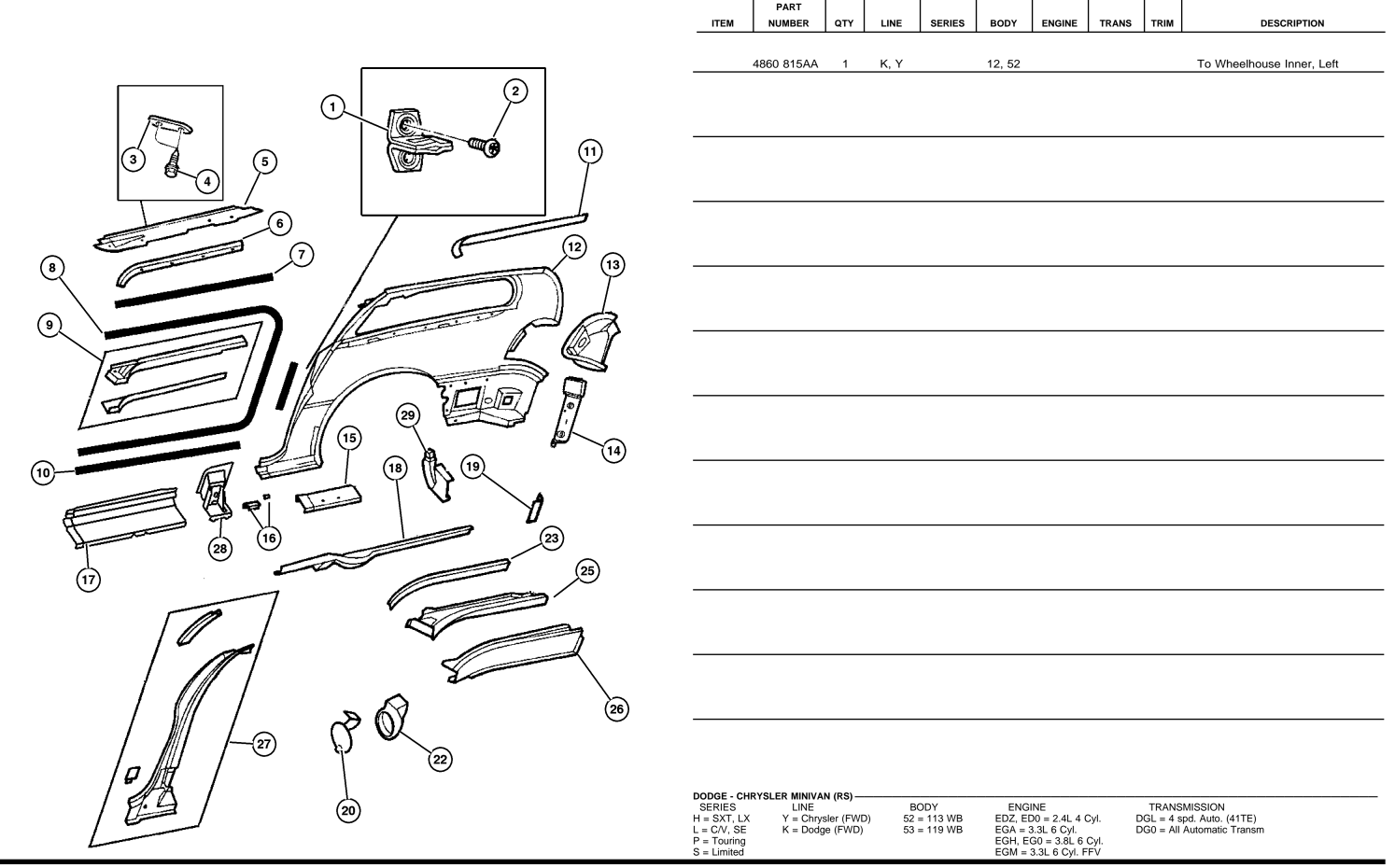
# Quarter Panel With Sliding Door Outer Panel Parts Figure SRS-915



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4860 579AA	1							Left,Upper
14									EXTENSION, Tail Lamp Opening
	4860 696AB	1							Right,Lower
	4860 697AB	1							Left,Lower
15									EXTENSION, Body Side Apertur
	4860 588AA	1			13, 53				Right
	4860 589AA	1			13, 53				Left
16	4860 877AA	2	K, Y		12, 52				PLATE, Jack Locator
17									PANEL, SIII
	4860 574AA	1							Right
	4860 575AA	1							Left
18									RAIL, Roof Side
	4860 994AB	1							Right
	4860 995AB	1							Left
19									SUPPORT, Jack, (NOT SERVIC
									(Not Serviced)
20	4860 572AE	1							DOOR, Fuel Fill
-21	4860 704AB-	1							SPRING, Fuel Filler Door
22	4860 590AF	1							HOUSING, Fuel Filler
23									TRACK, Sliding Door
	4717 618AG	1							Right, Lower
	4717 619AG	<u>·</u>							Left,Lower
-24	5020 312AB-	2							STUFFER, Sliding Door Track L
25	0020 012/13	_							SUPPORT, Sliding Door Track
20	4860 628AC	1							Right
	4860 629AC	1							Left
26	<del>1</del> 000 029A0	'							REINFORCEMENT PACKAGE,
20									Sliding Door
	5018 460AC	1							
	5018 460AC	1 1							Right Left
27	3016 401AC								PANEL, B Pillar Inner
27	5000 404AA	4							
	5020 494AA	1							Right
	5020 495AA	1							Left Lealing
28	4000 F00 A D								REINFORCEMENT, Jacking
	4860 582AB	1							Right
	4860 583AB	1			40 50				Left
	4860 798AA	1			13, 53				Right
00	4860 799AA	1			13, 53				Left
29	1000 015::				40 55				EXTENSION, Wheel House
	4860 618AA	1			13, 53				To Wheelhouse Inner, Right
	4860 619AA	1			13, 53				To Wheelhouse Inner, Left
	4860 814AA	1	K, Y		12, 52				To Wheelhouse Inner, Right
OGE - C	HRYSLER MINIVAI LINE	N (RS)	D/	DDY	ENG	NF		TRANS	MISSION
SXT, L	X Y = Chrys			= 113 WB	EDZ, ED	00 = 2.4L 4 0		OGL = 4 s	pd. Auto. (41TE)
C/V, SE	K = Dodg			= 119 WB	EGA = 3	3.3L 6 Cyl.	Ĺ		Automatic`Tranśm
Touring Limited						G0 = 3.8L 6 3.3L 6 Cyl. F			



# Quarter Panel With Sliding Door Outer Panel Parts Figure SRS-915



9 (10)
--------

NUMBER 860 572AE 860 704AB 860 590AF	1 1 1	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DOOR, Fuel Fill SPRING, Fuel Filler Door
860 704AB	1							
860 704AB	1							
	•							SPRING, Fuel Filler Door
860 590AF	1							
								HOUSING, Fuel Filler
								CLIP, 04894170AA, (NOT
								SERVICED) (Not Serviced)
								LINK, Fuel Door to Sliding Door
717 672AD	1			13, 53				
717 982AD	1			12, 52				
717 295AB	1							FOAM PAD, Fuel Door Blocker Lir
								STRIKER, Door
717 598AC	1							With [GKA] or [GKB]
	1							With [GKD] or [GKE]
507 633AA	4							SCREW, Oval Head, M8x1.25x39.
503 526	AR							SCREW, Truss Head, M6x1x15
894 524AA	1							STOP, Fuel Filler Door To Sliding
								Door Lockout
	717 982AD 717 295AB 717 598AC 507 633AA 503 526	717 982AD 1 717 295AB 1 717 598AC 1 1 507 633AA 4 603 526 AR	717 982AD 1 717 295AB 1 717 598AC 1 1 507 633AA 4	717 982AD 1 717 295AB 1 717 598AC 1 1 507 633AA 4 503 526 AR	717 982AD 1 12, 52 717 295AB 1 717 598AC 1 1 507 633AA 4	717 982AD 1 12, 52 717 295AB 1 717 598AC 1 1 507 633AA 4	717 982AD 1 12, 52 717 295AB 1 717 598AC 1 1 507 633AA 4	717 982AD 1 12, 52 717 295AB 1 717 598AC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

DODGE - CHRYSLER MINIVAN (RS) -

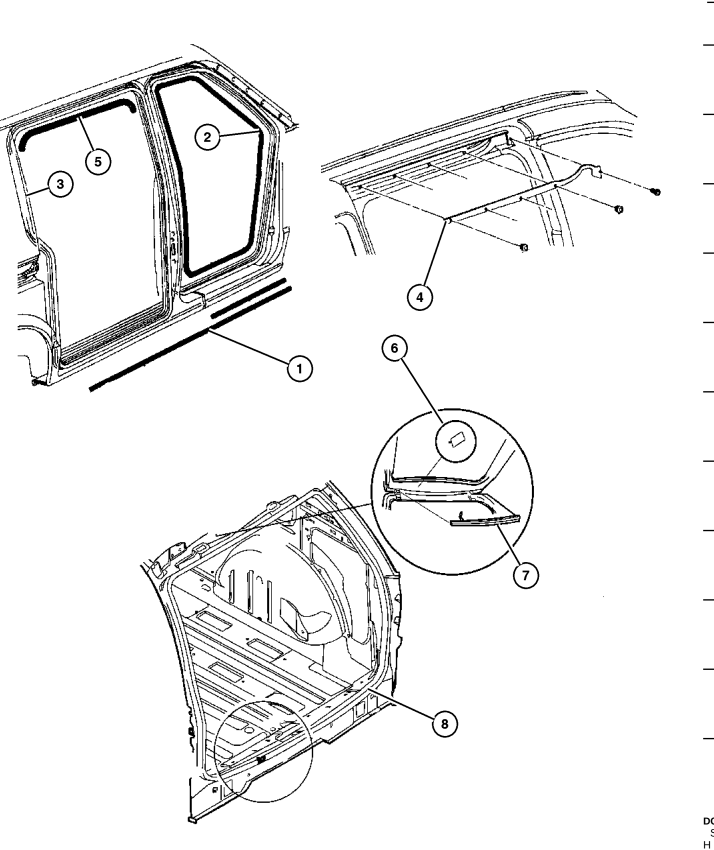
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Weatherstrips Figure SRS-1010



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WEATHERSTRIP, Sliding Door
									Secondary
	4894 573AA	1							Left,Lower
	4894 574AA	1							Right,Lower
2	4717 728AC	2							WEATHERSTRIP, Front Door, Body
									Mounted, Right & Left
3									WEATHERSTRIP, Sliding Door
	5020 550AD	1							Opening, Right
	5020 551AD	1							Opening, Left
4									COVER, Sliding Door Track
	4717 735AB	1			13, 53				Left
	4717 734AB	1			13, 53				Right
5									WEATHERSTRIP, Sliding Door
									Secondary, Upper
	4717 630AG	1							Right
	4717 631AG	1							Left
6	4894 383AA	1							LABEL, Power Liftgate
7	5054 704AC	1							WEATHERSTRIP, Liftgate Opening
8	4717 559AE	1							WEATHERSTRIP, Liftgate Opening,
									Primary Body Opening

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

## Roof Panel Figure SRS-1110

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

**ENGINE** 

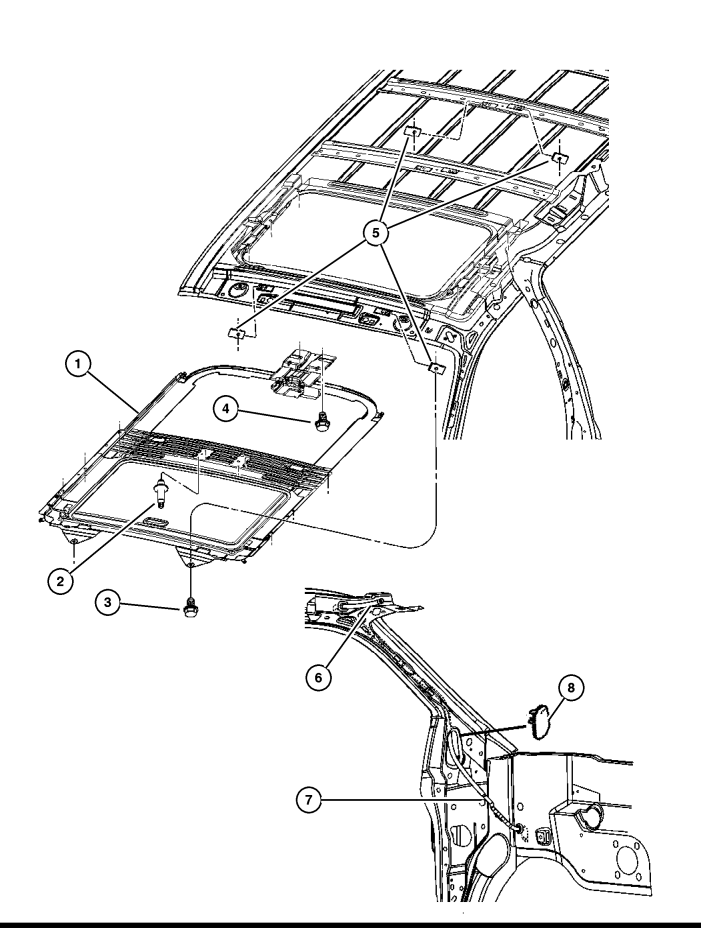
TRANS

TRIM

DESCRIPTION

	1  4860 499AB	ROOF, Sunroof FRAME, Windshield BOW, Roof, Number 1 and 4  BOW, Roof, Number 2 and 3  REINFORCEMENT, Liftgate Opening
(1)		
	DODGE - CHRYSLER MINIVAN (RS)           SERIES         LINE         BODY         ENGINE         TRANS           H = SXT, LX         Y = Chrysler (FWD)         52 = 113 WB         EDZ, ED0 = 2.4L 4 Cyl.         DGL = 4           L = C/V, SE         K = Dodge (FWD)         53 = 119 WB         EGA = 3.3L 6 Cyl.         DG0 = Al           P = Touring         EGH, EG0 = 3.8L 6 Cyl.         EGM = 3.3L 6 Cyl. FFV	SMISSION spd. Auto. (41TE) I Automatic Transm

### Sunroof Figure SRS-1120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5093 951AA	1			52, 53				FRAME, Sunroof
2									STUD, Collar [M5x0.8x300.00] Rear
									Video Screen To Sunroof Frame,
									(NOT SERVICED) (Not Serviced)
3	6101 651	2							SCREW, Hex Head, M6x1x16
4	6507 566AA	10							SCREW AND WASHER, M6x1x18.
									50, Module to Roof
5	6100 041	4							U-NUT, .190-16
6	5020 018AA	2							TUBE, Sunroof Drain
7									TUBE, Sunroof Drain
	4860 974AB	1							Right
	4860 975AB	1							Left
8	4860 223	2							PLUG, PLUG

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

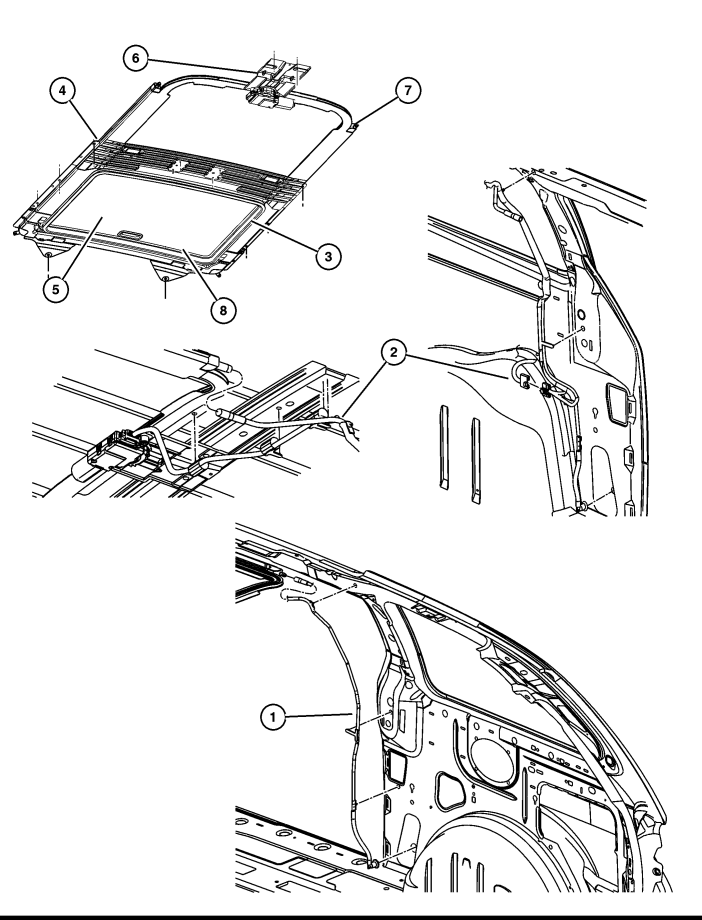
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Sunroof - Attaching Parts Figure SRS-1130



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									TUBE, Sunroof Drain
_		5020 158AB	1							Right,Rear
		5020 159AB	1			13, 53				Left,Rear
	2									WIRING, See Group 8 ILL 1505,
										(NOT REQUIRED)
	3	XJ95 BD1AA	1			52, 53				TRIM LACE, Sunroof
	4	XV80 BD1AB	1			52, 53				SUNSHADE, Sunroof
	5	5093 945AA	1			52, 53				GLASS, Sunroof
	6	5093 946AA	1			52, 53				MOTOR, Sunroof
	7	5093 948AA	1			52, 53				CHANNEL, Sunroof Drain
	8	5093 950AA	1			52, 53				DEFLECTOR, Sunroof Wind

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

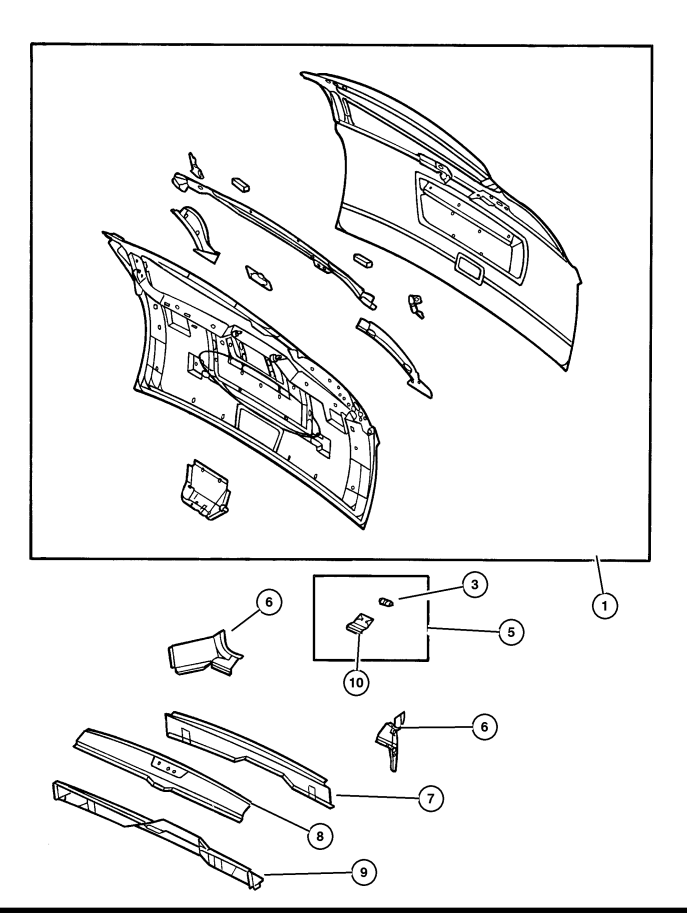
L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I CIVI	NOWIBER	QII	LINE	JERIES	ВОВТ	ENGINE	IRANS	IKIIVI	DESCRIPTION
1	5135 945AA	1							LIFTGATE
-2									HINGE, Liftgate
	5020 512AB-	1							Right
	5020 513AB-	1							Left
3	4860 301	AR							TAPPING PLATE, Striker
-4									SHIM, (NOT SERVICED) (Not
									Serviced)
5									REINFORCEMENT AND NUT,
									Liftgate Striker
	4716 474	1							Liftgate Striker Attach
	5109 116AB	1			13, 53				[CYC] ,Liftgate Striker Attach
6									EXTENSION, Liftgate Opening
	4860 604AB	1			13, 53				Right
	4860 605AB	1			13, 53				Left
	4860 812AA	1	K, Y		12, 52				Right
	4860 813AA	1	K, Y		12, 52				Left
	5109 042AA	1			13, 53				With [CYC], Right
	5109 043AA	1			13, 53				With [CYC], Left
7									PANEL, Liftgate Opening
	5020 042AA	1							
	5109 112AA	1			13, 53				With [CYC]
8									REINFORCEMENT, Liftgate Opening
	5020 041AB	1			13, 53				Lower
	5020 091AA	1	K, Y		12, 52				Lower
9									REINFORCEMENT, Liftgate Opening
	5020 043AA	1			13, 53				Lower,Front
	5020 093AA	1	K, Y		12, 52				Lower, Front
	5109 045AA	1			13, 53				With Stow & Go Seating.
10	4674 789	1							REINFORCEMENT, Liftgate Opening
-11	5109 056AA-	1			13, 53				PANEL, Liftgate Opening, With Stow
									& Go Seating

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

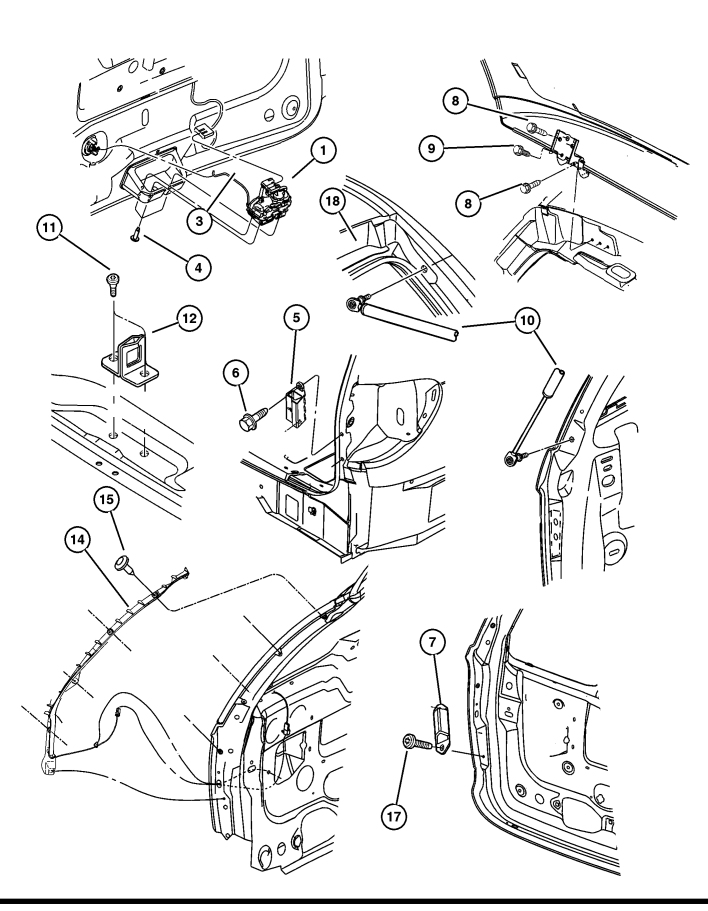
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Liftgate Panel Attaching Parts Figure SRS-1320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LATCH, Liftgate
	4717 674AF	1							With Power Liftgate, Cinch, With
									Cables, Power Door Locks
	4717 992AD	1							Manual
	5019 039AA	1							Without Power Tailgate and
									Without Cables, Power Locks
-2									ACTUATOR, Power Latch
	5017 678AA-	1							Without Power Tailgate and Pow
									Door Locks
	5017 887AA-	1							With Power Tailgate
3	4717 921AB	1							ROD, Liftgate Handle to Latch
4	6504 212	3							SCREW, Large Round Washer He
									Lock, M6x1.00x20.00
5	4860 999AD	2							BUMPER, Rubber
6	6504 324	4							SCREW AND WASHER, Hex Hea
7	4860 873AC	2							BUMPER, Liftgate
8	6506 865AA	4							SCREW AND WASHER, Hex Hea
									M8-1.25x32.00, Liftgate Hinge To
									Body Attaching
9	6504 535	2							SCREW, Hex Flange Head, M8x1.
									25x20, Liftgate Hinge Slide
									Fastener
10	4894 554AE	2							PROP, Liftgate
11	6503 533	2							SCREW, Flange Head, M8x1.25x2
12	4717 707AA	1							STRIKER, Liftgate
-13	5109 116AB-	1			13, 53				REINFORCEMENT AND NUT,
									Liftgate Striker
14									SENSOR, Pinch
	4894 032AD	1							Right
	4894 033AD	1							Left
15	0153 922	8							SCREW AND WASHER, Round
									Head, .164-15x.625
-16	5020 315AA-	AR							SHIM, Liftgate Overslam
17									RIVET, Blind Bulb, [.250x.795], (No.
									SERVICED) (Not Serviced)
18	4894 383AA	1							LABEL, Power Liftgate

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

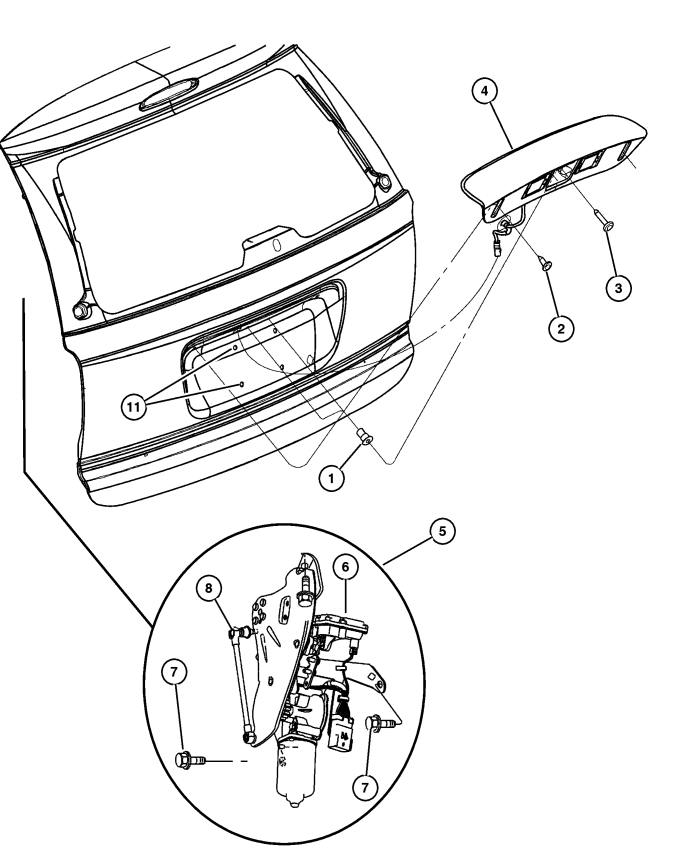
P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Liftgate Panel - Handle and Motor Figure SRS-1330



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6504 990AA	2							NUT, Rivet, Liftgate
2	0153 856	2							SCREW, Tapping, .19-16x.625
3	6507 024AA	2							SCREW
4									HANDLE, Liftgate
	RS75 BD1AB	1							[J1]
	RS75 BD5AB	1							[D5]
	5019 199AA	1							Black, Without Power Locks [L]
	5019 200AA	1							Black, With Power Locks [L]
	5019 201AA	1							Service Dealer Paint, [H]
		1							Service Dealer Paint, [P]
	5019 202AA	1							Chrome, With Wing Emblem
5	5096 296AA	1							MOTOR AND GEAR, Power Liftgate
6	5019 036AA	1							MOTOR, Liftgate
7	6507 375AA	3							SCREW, Hex Head, M6x1x25
8	5083 376AA	1							ARM & LINK PACKAGE, Power
									Liftgate
-9	5019 038AA-	1							ACTUATOR
-10	5019 047AA-	1							STRUT, Bracket
11	5020 037AB	2							BUMPER, License Plate, Liftgate

DODGE - CHRYSLER MINIVAN (RS) -

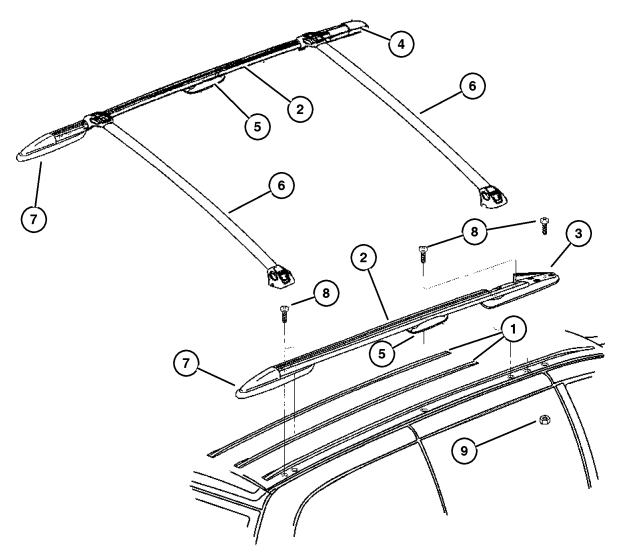
SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Luggage Rack Figure SRS-1610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						Litonic			
1									SKID STRIP, Luggage Rack, (NC
									REQUIRED)
2									RAIL, Luggage Rack Side
	4857 258AM	1			13, 53				Black [MWG], Right
	4857 259AM	1			13, 53				Black [MWG], Left
	4857 320AM	1	K, Y		12, 52				Black [MWG], Right
	4857 321AM	1	K, Y		12, 52				Black [MWG], Left
	5113 036AA	1							With Buffed Stainless Steel [MV
									Right
	5113 037AA	1							Left
3									SUPPORT, Luggage Rack
	5018 686AA	1			13, 53				Paint as Required, Right
		1	K, Y		12, 52				Paint as Required, Right
4									SUPPORT, Luggage Rack
	5018 687AA	1			13, 53				Paint as Required, Left
		1	K, Y		12, 52				Paint as Required, Left
5									SUPPORT, Luggage Rack, Cente
									Serviced in Side Rails, (NOT
									SERVICED) (Not Serviced)
6									RAIL, LUGG RACK CROSS
	5113 041AA	2							With Buffed Stainless Steel [MV
	5113 175AB	2							[MWG]
7									SUPPORT, Luggage Rack, Rear
									Serviced in Side Rail, (NOT
									SERVICED) (Not Serviced)
8	6504 432	10	( <u> </u>	1		1	1	-	SCREW, Pan Head, M6-1.00x29
9	6504 710	AR							NUT/RIVET, M6x1.00x13.50
-10	5018 688AB-	2							RUB STRIP, Lugg Rack Cross

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

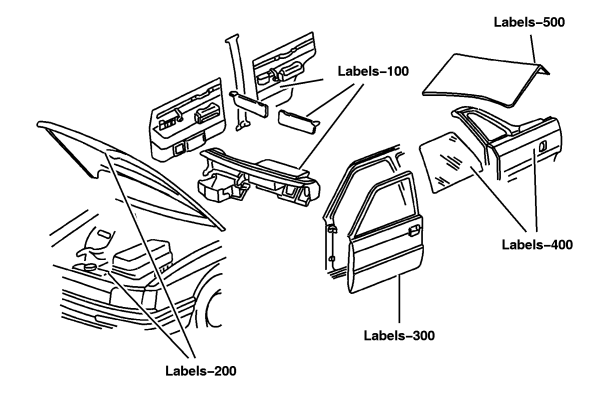
S = Limited

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# **Group – LBLS**

### **Labels All Vehicle Locations**

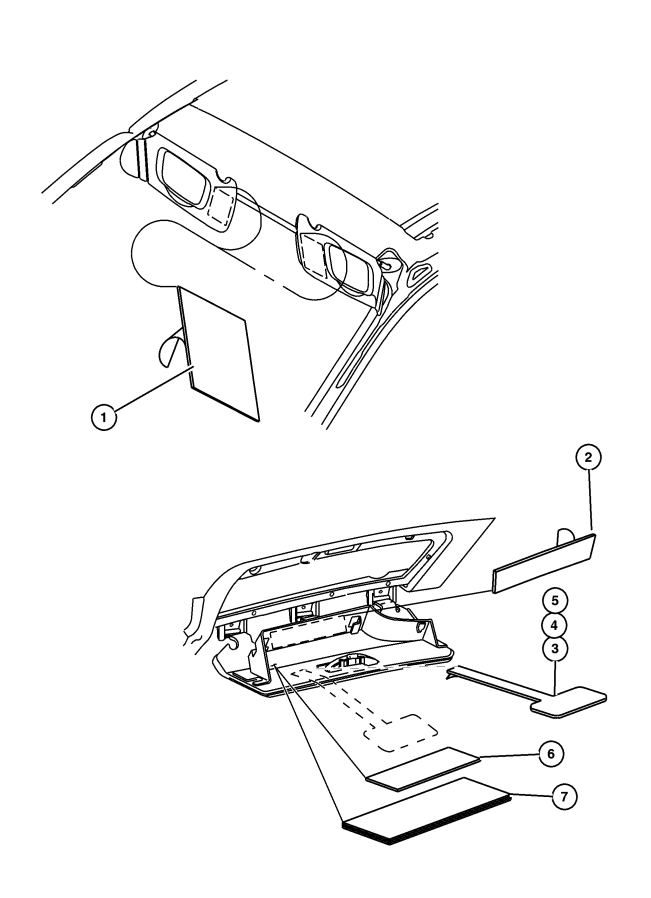


LBLS-100 Interior	LBLS-200 Under Hood	LBLS-300 Doors	LBLS-400 Exterior
LBLS-500 Rear Cargo & Storage			

#### **GROUP LBLS - Labels All Vehicle Locations**

Illustration Title	Group-Fig. No.
Interior	
Instrument Panel and Visors	Fig. LBLS-110
Seats	Fig. LBLS-120
Load Floor	Fig. LBLS-130
Under Hood	
Engine Compartment	Fig. LBLS-210
Doors	
Doors and Pillars	Fig. LBLS-310
Exterior	
Fuel Filler Door and Spare Tire	Fig. LBLS-410
Rear Cargo & Storage	
Jack Stowage	Fig. LBLS-510

### **Instrument Panel and Visors** Figure LBLS-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ВООТ	ENGINE	IKANS	IKIW	DESCRIPTION
1									LABEL, Air Bag Warning
	5108 000AA	2							Sun Visor
	4787 437AA	2							English/French, Sun Visor
2									LABEL, Tire Pressure, (NOT
									SERVICED) (Not Serviced)
3									LABEL, Air Bag Warning
	4595 748AA	1							
	4595 749AA	1							Canada
4	4851 416AA	1			52, 53				LABEL, Air Bag Warning, Spanisl
5									LABEL, Air Bag
	5108 001AB	1							Deactivation
	5108 002AB	1							Deactivation/French
6									WARRANTY CARD, (NOT
									SERVICED) (Not Serviced)
7									MANUAL, Owners, (NOT
									SERVICED) (Not Serviced)
									• •

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

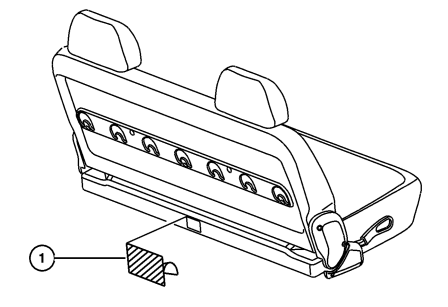
LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

### Figure

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4705 925AA	1							LABEL, Seat Attach, English/Fre
-2	5028 327AA-	1							3 Passenger Bench LABEL, Warning



DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

Load Figure L	Floor .BLS-130	ı								
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5028 624AA	2							LABEL, Load Floor Warning French
		5028 702AA								Information/French

DODGE - CHRYSLER MINIVAN (RS) -

SERIES
H = SXT, LX
L = C/V, SE
P = Touring
S = Limited

LINE
Y = Chrysler (FWD)
K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Engine Compartment Figure LBLS-210

1 3 2 5	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
							!		
	Sales Codes:								
	50 State Emiss								
	/lid Model Yea		e Tracking						
1	5005 501AF	1							LABEL, Fan Caution, A/C Spec &
									Belt Rtg.
2									LABEL, Coolant Warning, (NOT
									SERVICED) (Not Serviced)
3	4266 685	1							LABEL, Coolant Reserve Cap, French
4	4266 619	1							LABEL, Fan Caution, French/Engli
5	1200 010	•							LABEL, Emission
Ü	4881 003AA	1				EDZ			[NAS]
	4881 004AA	1				EGA			[NAS]
	4881 006AA	<u>'</u> 1				EGH			[NAS]
	4721 339AA	1				EDZ			[NAS+XZZ]
	4721 341AA	1				EGM			[NAS+XZZ]
	4721 343AA	1				EGA			[NAS+XZZ]
	4721 344AA	<u>·</u> 1				EGH			[NAS+XZZ]

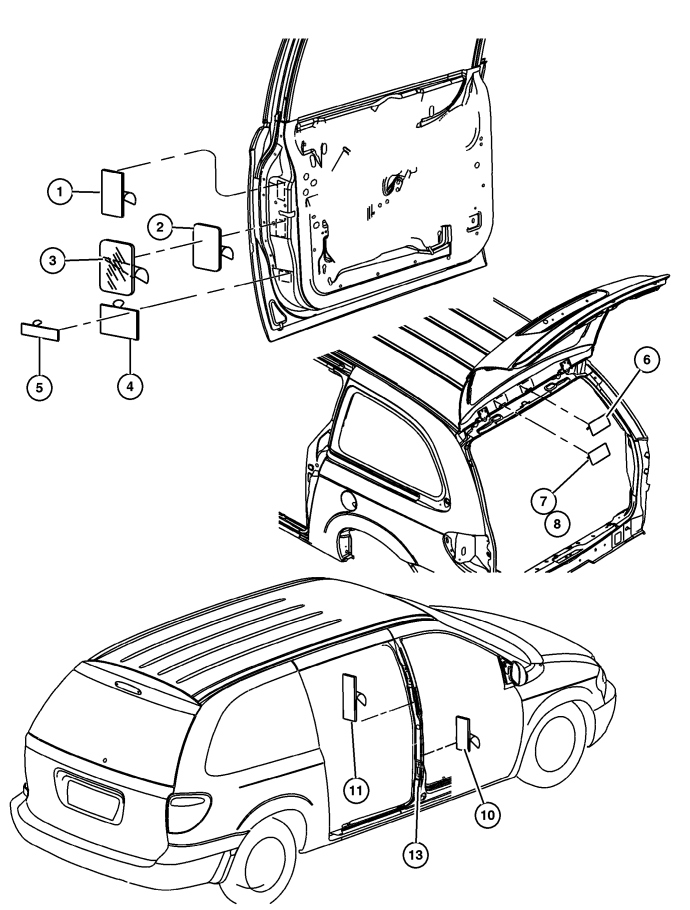
H = SXT, LX L = C/V, SE P = Touring S = Limited

Y = Chrysler (FWD) K = Dodge (FWD)

52 = 113 WB 53 = 119 WB

EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

DGL = 4 spd. Auto. (41TE) DG0 = All Automatic Transm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Air Bag Warning
	4664 279AD	4							English/French
	4664 280AD	4							English Only
2									LABEL, Certification, (NOT
									SERVICED) (Not Serviced)
3	5056 246AA	1							LABEL, Tire Pressure
4									LABEL, National Safety Mark, (NOT
									SERVICED) (Not Serviced)
5									LABEL, Export, (NOT SERVICED)
									(Not Serviced)
6	4716 878	1							LABEL, Exhaust Gas Warning
7									LABEL, Power Liftgate
	4894 383AA	1							
	4894 386AA	1							English-French
8									LABEL, 3rd. Row Seat Operations
	5077 049AA	1							Lifgate Panel Inner
	5077 051AA	1							Lifgate Panel Inner/French
-9	4894 097AB-	1							LABEL, Child Protection Lock,
									Sliding Doors
10									LABEL, Cargo Van Warning, (NOT
									SERVICED) (Not Serviced)
11	4894 046AA	1							LABEL, Door Sliding Power
									Operating Instructions
-12	5020 533AA-	1							LABEL, Mercury Warning, Left B
									Pillar, French/Canadian
13	5077 050AB	1							LABEL, B-Pillar Right, 2nd. Row
									Seat Operation/French

DODGE - CHRYSLER MINIVAN (RS)

SERIES LINE

H = SXT, LX Y = Chrysler (FWD)

L = C/V, SE K = Dodge (FWD)

P = Touring

S = Limited

BODY 52 = 113 WB 53 = 119 WB

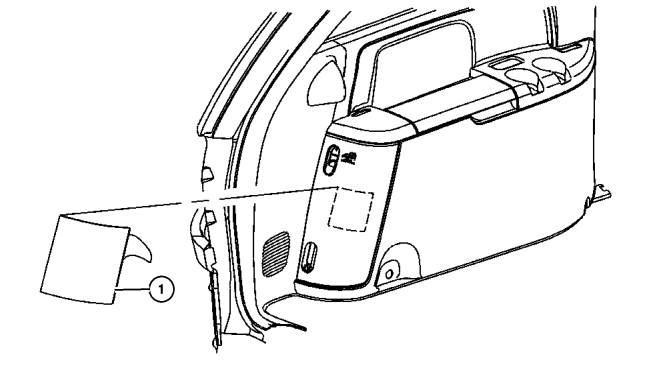
ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV

# Fuel Filler Door and Spare Tire Figure LBLS-410

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									LABEL, Unleaded Fuel Only, (NOT
	2									REQUIRED) LABEL, Fuel, Flex Fuel, (NOT
		4284 105	1							REQUIRED) LABEL, Spare Tire Storage
		52110 391AB- 52110 392AB-								LABEL, Jack Caution French
		32110 392AD	'							i ielidii
12										
3										
TO SEE										
		2001 - 2001	(50)							
	SERIES  H = SXT, LX  = C/V, SE  T = Touring  S = Limited	RYSLER MINIVAN LINE Y = Chrys K = Dodge	e (FWD)	B 52 53	ODY = 113 WB = 119 WB	ENG EDZ, EI EGA = 3 EGH, EG	NE 00 = 2.4L 4 0 3.3L 6 Cyl. 30 = 3.8L 6 0 3.3L 6 Cyl. F	Cyl. [ Cyl. FV	TRANS OGL = 4 s OG0 = All	SMISSION spd. Auto. (41TE) Automatic Transm

# Jack Stowage Figure LBLS-510

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	IKANS	I KIIVI	DESCRIPTION
1	5028 621AB	1							LABEL
	RYSLER MINIVA								



DODGE - CHR SERIES H = SXT, LX L = C/V, SE P = Touring S = Limited

ER MINIVAN (RS) —— LINE Y = Chrysler (FWD) K = Dodge (FWD)

BODY 52 = 113 WB 53 = 119 WB

ENGINE EDZ, ED0 = 2.4L 4 Cyl. EGA = 3.3L 6 Cyl. EGH, EG0 = 3.8L 6 Cyl. EGM = 3.3L 6 Cyl. FFV